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Alan Traynor Consulting Engineers Ltd.



Alan Traynor Consulting Engineers Ltd

CAVAN COUNTY COUNCIL

PROPOSED RESIDENTIAL DEVELOPMENT AT PORTALIFFE, KILLESHANDRA, CO. CAVAN

Foul, Surface Water, Water Supply, Attenuation Calculations & Details

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1.0 Introduction

Alan Traynor Consulting Engineers Ltd have been engaged by Cavan County Council to carry out engineering services design for the proposed residential development at Portaliffe, Killeshandra, Co. Cavan. This report addresses the foul and surface water drainage and water supply for this application.

1.1 Site Description

The site has an area circa of 0.41 hectares and is located outside Killeshandra town just off the Killeshandra to Cavan road (R199). The site is currently a greenfield site with no existing structures and forestry to the north. There are dwellings to the south, a commercial unit to the west, a grass field to the east as well as the Cavan road and Pleasure Lake to the north of the site. The site can be accessed from the Portaliffe Beg Road. The site falls from east to west with an approximate height difference of 3m.

2.0 Surface Water Drainage

2.1 Surface Water Drainage - Existing

There is an existing surface water drainage system running in the access road to the south of the site.

2.2 Surface Water Drainage – Proposed

The existing surface water drainage system is not appropriately located or of sufficient capacity to service the proposed new residential development. It is therefore proposed to remove the existing system and replace it with new gullies, downpipes, and a new suitably sized network to collect all run-off from the access road, roofs and proposed private hardstand areas. The surface water from the site will be discharged into the existing storm sewer to the west of the site. The surface water will pass through a bypass petrol interceptor prior to being discharged into the storm sewer at the end of the road. It is proposed to make use of a new 90.93m³ stormtech attenuation tank located in the green area in the west corner of the site when the discharge rate from the site exceeds the limit of the hydrobrake fitted on the discharge pipe, 5l/s. The Q-bar value was calculated using the UKsuds website. As recommended when the Qbar value is calculated at less than 5l/s the restricted value shall be set at 5l/s to prevent buildup of vegetation in the pipework. Please refer to drawing 23-138-100 for the storm sewer layout and Appendix A for calculations. Please refer to Appendix B for hydrobrake, petrol interceptor and attenuation tank details.



3.0 Foul Drainage

3.1 Foul Drainage – Existing

There is no existing foul sewer network onsite. There is however, a 150mm foul sewer to the west of the site alongside the entrance road.

3.2 Foul Drainage – Proposed

It is proposed to collect the foul water from the proposed development using a suitably sized network and discharge it to the existing foul sewer to the west of the site. Please refer to drawing 23-138-100 for the foul sewer layout and Appendix D for the letter of Confirmation of Feasibility from Uisce Eireann.

4.0 Water

4.1 Water - Existing

There is an existing 100mm uPVC watermain running along the southern boundary of the site.

4.2 Water - Proposed

It is proposed to connect to the existing 100mm uPVC watermain entering the site and lay a 100mm SDR17 watermain in the new road creating a loop. Sluice valves, air valves, scour valves, and hydrants will be located as required by Irish Water Standards and Code of Practice. Please refer to drawing 23-138-100 for the watermain layout and Appendix D for the letter of Confirmation of Feasibility from Uisce Eireann.

Appendix A - Surface Water Calculations

	DATA		STORM WAT Modified Ration	TER FLOW onal Method		Cr = Cv =	1.3 0.7	SEWER DES Ks =	IGN 0.60								
SEWER R	EFERENCE	ľ															
					Cumulative	Rainfall : I	Storm Water Flow	Size of drain	Gradient		Capacity	Pipe full	Actual	Half full		Depth of	Reserve
From	То	Roads	Roofs/yards	Impervious Area	Impervious Area	(mm/hr)	Q=Ap*I*Cr*Cv*2.78	(mm)	(1 in x)	Length (m)	(l/sec)	Velocity	Velocity	velocity	(m/sec)	flow (mm)	capacity
Manhole	Manhole	Area A1	Area A2				lt/sec	(11111)	(1 11 X)		(10000)	(m/sec)	(m/sec)	(m/sec)	(11/0000)	1000 (11111)	(l/sec)
1	2	3	4	5	6	7	8	9	10	11	12	13	14		15	16	17
S1	S2	0.118	0.119	0.237	0.237	50.00	29.94	225	27	70.370	100.46	2.53	2.21	2.53	2.87	83.94	70.52
S2	S3	0.000	0.000	0.000	0.237	50.00	5.00	225	121	29.706	47.16	1.19	0.78	1.19	1.35	49.22	42.16
S3	Sext	0.000	0.000	0.000	0.237	50.00	5.00	225	121	36.175	47.16	1.19	0.78	1.19	1.35	49.22	42.16

5.00 litres/sec achieved by means of a Hydrobrake



Section: Attenuation tank

Alan Traynor Consulting Ltd Belturbet Business Park Belturbet Co. Cavan

Job	Title	Portaliffe, Ki	lleshandra, Co.Cavan
		Revision	
Job No:	23.138	Page:	C/01
Prepared By:	AOR	Date:	03/07/2023

GENERAL DATA	
site location: Ireland	
60 min rainfall depth of 5 year return period 'R' [mm] =	17
M5-60 to M5-2d rainfall ratio 'r' =	0.31
proposed discharge rate 'v ₁ ' [litre/s] =	5.00
proposed discharge rate 'v ₂ ' [litre/s] =	5.00
allowance for climate change:	20%

	SUMMARY OF CALCULATIONS
59.95 m	required storage volume for discharge rate $v_1' =$
90.93 m	required storage volume for discharge rate 'v2' =

AREA DATA		impermeability [%]	effective area [m ²]
impermeable area 'A ₁ ' $[m^2]$ =	2368	100.00	2368
landscaping and/or green roof area 'A ₂ ' $[m^2]$ =	0	25.00	0
other partially permeable area 'A ₃ ' $[m^2]$ =	0	50.00	0
AREA DRAINED TO	ATTEN	UATION TANK =	2368 m ²

		REQ	UIRED	STORAG	E VOLUME	PER F	RAINFALL I	DURATION	FOR	DISCHARC	SE RATE V	I	
rainfall	no in fall	M5-D		M10-E)		M20-E)		M30-E)	outflow from	required
duration [min]	factor Z1	rainfalls [mm]	Z2	rainfalls <i>[mm]</i>	inflow [m ³]	Z2	rainfalls <i>[mm]</i>	inflow [m ³]	Z2	rainfalls <i>[mm]</i>	inflow [m ³]	attenuation tank [m ³]	storage [m ³]
5	0.34	6.70	1.18	8.60	20.36	1.36	10.60	25.10	1.46	12.00	28.42	1.50	32.30
10	0.49	9.40	1.19	11.90	28.18	1.39	14.80	35.05	1.48	16.80	39.78	3.00	44.14
15	0.60	11.10	1.19	14.00	33.15	1.39	17.40	41.20	1.49	19.70	46.65	4.50	50.58
30	0.77	13.70	1.20	17.20	40.73	1.39	21.20	50.20	1.49	23.80	56.36	9.00	56.83
60	1.00	17.00	1.20	21.10	49.96	1.39	25.70	60.86	1.49	28.70	67.96	18.00	59.95
120	1.24	21.10	1.19	25.90	61.33	1.38	31.10	73.64	1.47	34.60	81.93	36.00	55.12
240	1.55	26.30	1.18	31.70	75.07	1.37	37.80	89.51	1.46	41.70	98.75	72.00	32.09
360	1.76	29.80	1.18	35.80	84.77	1.36	42.30	100.17	1.44	46.60	110.35	108.00	2.82
600	2.08	34.90	1.18	41.50	98.27	1.35	48.30	114.37	1.43	53.40	126.45	180.00	0.00
1440	2.73	46.00	1.16	53.90	127.64	1.32	62.40	147.76	1.39	67.80	160.55	432.00	0.00

* Z2 is a growth factor from M5 rainfalls

		REQ	UIRED	STORAGE	E VOLUME	PER F	RAINFALL I	OURATION	FOR	DISCHARC	GE RATE V	2	
rainfall	nainfall.	M5-D		M10-E)		M30-E)		M100-	D	outflow from	required
duration [min]	factor Z1	rainfalls [mm]	Z2	rainfalls <i>[mm]</i>	inflow [m ³]	Z2	rainfalls <i>[mm]</i>	inflow [m ³]	Z2	rainfalls <i>[mm]</i>	inflow [m ³]	attenuation tank [m ³]	storage [m ³]
5	0.34	6.70	1.18	8.60	20.36	1.46	12.00	28.42	1.90	17.20	40.73	1.50	47.08
10	0.49	9.40	1.19	11.90	28.18	1.48	16.80	39.78	1.96	24.00	56.83	3.00	64.60
15	0.60	11.10	1.19	14.00	33.15	1.49	19.70	46.65	1.97	28.20	66.78	4.50	74.73
30	0.77	13.70	1.20	17.20	40.73	1.49	23.80	56.36	1.98	33.40	79.09	9.00	84.11
60	1.00	17.00	1.20	21.10	49.96	1.49	28.70	67.96	1.96	39.60	93.77	18.00	90.93
120	1.24	21.10	1.19	25.90	61.33	1.47	34.60	81.93	1.92	46.90	111.06	36.00	90.07
240	1.55	26.30	1.18	31.70	75.07	1.46	41.70	98.75	1.88	55.60	131.66	72.00	71.59
360	1.76	29.80	1.18	35.80	84.77	1.44	46.60	110.35	1.85	61.40	145.40	108.00	44.87
600	2.08	34.90	1.18	41.50	98.27	1.43	53.40	126.45	1.81	69.50	164.58	180.00	0.00
1440	2.73	46.00	1.16	53.90	127.64	1.39	67.80	160.55	1.74	86.30	204.36	432.00	0.00

* Z2 is a growth factor from M5 rainfalls

Spreadsheet provided by: www.YourSpreadsheets.co.uk

calculations are based on CIRIA C697 2007: The SUDS Manual



Greenfield runoff rate estimation for sites

www.uksuds.com | Greenfield runoff tool

Calculated by:	Aodhaga	an O'Reilly			Site Detail	S
Site name:	WGG Kille	eshandra			Latitude:	54.00934° N
Site location:	Killeshar	ndra			Longitude:	7.52021° W
This is an estimation of criteria in line with Environment SC030219 (2013) , the statement of the statement	of the gree vironment / SuDS Manua	nfield runoff rates t Agency guidance "Ra al C753 (Ciria, 2015) a	hat are used to m ainfall runoff mana and the non-statu	neet normal best practice agement for developments", itory standards for SuDS	Reference:	304623393
(Defra, 2015). This info the drainage of surfac	ormation or ce water ru	ngreenfield runoff ra noff from sites.	ates may be the b	pasis for setting consents for	Date:	Jun 28 2023 11:27
Runoff estin	nation	approach	IH124			
Site charact	teristic	cs		Notes		
Total site area (ha): ^{0.236}	8		(1) Is Q _{BAR} < 2.0 I	/s/ha?	
Methodolog	у.					
Q _{BAR} estimation m	ethod:	Calculate from S	SPR and SAAR	When Q _{BAR} is < 2.0 l, rates are set at 2.0	/s/ha then limi I/s/ha.	ting discharge
SPR estimation me	ethod:	Calculate from S	SOIL type			
Soil charact	eristic	S Default	Edited	(2) Are flow rate	es < 5.0 l/s	?
SOIL type:		3	3	Where flow rates a	re less than 5.	0 l/s consent
HOST class:		N/A	N/A	for discharge is us	ually set at 5.0	l/s if blockage
SPR/SPRHOST:		0.37	0.37	from vegetation ar	nd other mater v rates mav be	ials is possible. set where the
Hydrologica characteris [.]	l tics	Default	Edited	blockage risk is add drainage elements	dressed by usi	ng appropriate
SAAR (mm):		1043	1043			
Hydrological regio	n:	13	13	(3) Is SPR/SPRH	OST ≤ 0.3?	
Growth curve fact	or 1 year:	0.85	0.85	Where groundwate	r levels are lov	w enough the
Growth curve fact years:	or 30	1.65	1.65	use of soakaways t	o avoid discha	arge offsite

Growth curve factor 100 years:

Growth curve factor 200 years:

1043	1043
13	13
0.85	0.85
1.65	1.65
1.95	1.95
2.15	2.15

would normally be preferred for disposal of surface water runoff.

Greenfield	runoff rates	

Greenfield runoff rates	Default	Edited
Q _{BAR} (I/s):	1.08	1.08
1 in 1 year (l/s):	0.92	0.92
1 in 30 years (l/s):	1.79	1.79
1 in 100 year (l/s):	2.12	2.12
1 in 200 years (I/s):	2.33	2.33

This report was produced using the greenfield runoff tool developed by HR Wallingford and available at www.uksuds.com. The use of this tool is subject to the UK SuDS terms and conditions and licence agreement , which can both be found at www.uksuds.com/terms-and-conditions.htm. The outputs from this tool are estimates of greenfield runoff rates. The use of these results is the responsibility of the users of this tool. No liability will be accepted by HR Wallingford, the Environment Agency, CEH, Hydrosolutions or any other organisation for the use of this data in the design or operational characteristics of any drainage scheme.

Met Eireann Return Period Rainfall Depths for sliding Durations Irish Grid: Easting: 231502, Northing: 306755,

	Inte	rval						Years								
DURATION	6months,	lyear,	2,	З,	4,	5,	10,	20,	30,	50,	75 ,	100,	150,	200,	250,	500,
5 mins	2.6,	3.8,	4.5,	5.5,	6.2,	6.7,	8.6,	10.6,	12.0,	14.0,	15.8,	17.2,	19.4,	21.1,	22.5,	N/A ,
10 mins	3.7,	5.4,	6.3,	7.7,	8.6,	9.4,	11.9,	14.8,	16.8,	19.5,	22.0,	24.0,	27.0,	29.4,	31.4,	N/A ,
15 mins	4.3,	6.3,	7.4,	9.0,	10.2,	11.1,	14.0,	17.4,	19.7,	23.0,	25.9,	28.2,	31.8,	34.6,	37.0,	N/A ,
30 mins	5.6,	8.0,	9.3,	11.3,	12.7,	13.7,	17.2,	21.2,	23.8,	27.5,	30.8,	33.4,	37.5,	40.6,	43.2,	N/A ,
1 hours	7.3,	10.3,	11.8,	14.2,	15.8,	17.0,	21.1,	25.7,	28.7,	32.9,	36.7,	39.6,	44.1,	47.6,	50.5,	N/A ,
2 hours	9.5,	13.1,	15.0,	17.8,	19.7,	21.1,	25.9,	31.1,	34.6,	39.4,	43.7,	46.9,	51.9,	55.8,	59.0,	N/A ,
3 hours	11.1,	15.1,	17.2,	20.3,	22.4,	24.0,	29.2,	34.9,	38.6,	43.8,	48.3,	51.8,	57.2,	61.3,	64.7,	N/A ,
4 hours	12.4,	16.7,	19.0,	22.3,	24.5,	26.3,	31.7,	37.8,	41.7,	47.2,	51.9,	55.6,	61.2,	65.5,	69.0,	N/A ,
6 hours	14.4,	19.3,	21.8,	25.5,	27.9,	29.8,	35.8,	42.3,	46.6,	52.4,	57.5 ,	61.4,	67.3 ,	71.9,	75.6,	N/A ,
9 hours	16.8,	22.3,	25.0,	29.1,	31.8,	33.8,	40.3,	47.4,	52.0,	58.2,	63.7 ,	67.8,	74.1,	78.9,	82.9,	N/A ,
12 hours	18.8,	24.6,	27.6,	32.0,	34.8,	37.0,	43.9,	51.4,	56.2,	62.8,	68.5,	72.8,	79.4,	84.3,	88.4,	N/A ,
18 hours	21.9,	28.4,	31.7,	36.5,	39.6,	42.0,	49.5,	57.6,	62.7,	69.8,	75.8,	80.4,	87.4,	92.6,	96.9,	N/A ,
24 hours	24.4,	31.5,	35.0,	40.1,	43.4,	46.0,	53.9,	62.4,	67.8,	75.2,	81.5,	86.3,	93.5,	99.0,	103.4,	118.6,
2 days	30.9,	38.7,	42.5,	48.0,	51.5,	54.1,	62.3,	71.0,	76.4,	83.7,	89.9,	94.6,	101.6,	106.8,	111.1,	125.3,
3 days	36.5,	44.9,	49.0,	54.8,	58.5,	61.3,	69.8,	78.7,	84.3,	91.7,	98.0,	102.7,	109.6,	114.8,	119.1,	133.1,
4 days	41.6,	50.6,	54.9,	61.0,	64.9,	67.7 ,	76.6,	85.8,	91.5,	99.0,	105.4,	110.2,	117.2,	122.4,	126.7,	140.7,
6 days	50.9 ,	60.8,	65.6,	72.2,	76.3,	79.4,	88.9,	98.5 ,	104.5,	112.4,	119.0,	123.8,	131.0,	136.4,	140.7,	154.9,
8 days	59.4,	70.2,	75.3,	82.3,	86.8,	90.1,	100.0,	110.1,	116.3,	124.4,	131.2,	136.3,	143.7,	149.1,	153.5,	167.9 ,
10 days	67.5 ,	79.0,	84.4,	91.9,	96.5,	100.0,	110.4,	120.9,	127.3,	135.7,	142.7,	147.8,	155.4,	161.0,	165.4,	180.0,
12 days	75.3,	87.5,	93.2,	101.0,	105.8,	109.4,	120.2,	131.1,	137.7,	146.3,	153.5,	158.7,	166.4,	172.1,	176.7,	191.5,
16 days	90.2,	103.5,	109.7,	118.1,	123.4,	127.2,	138.7,	150.2,	157.1,	166.2,	173.6,	179.1,	187.1,	193.0,	197.6,	212.8,
20 days	104.5,	118.8,	125.4,	134.4,	139.9,	144.0,	156.1,	168.1,	175.3,	184.7,	192.5,	198.1,	206.3,	212.4,	217.2,	232.7,
25 days	121.9,	137.3,	144.3,	153.9,	159.7,	164.0,	176.8,	189.4,	196.9,	206.7,	214.7,	220.5,	229.0,	235.2,	240.1,	256.0,
NOTES:																

N/A Data not available

These values are derived from a Depth Duration Frequency (DDF) Model

For details refer to:

'Fitzgerald D. L. (2007), Estimates of Point Rainfall Frequencies, Technical Note No. 61, Met Eireann, Dublin', Available for download at www.met.ie/climate/dataproducts/Estimation-of-Point-Rainfall-Frequencies_TN61.pdf

Appendix B – Hydrobrake, Petrol Interceptor & Attenuation Tank details



Technical Specification						
Control Point	Head (m)	Flow (l/s)				
Primary Design	1.440	5.000				
Flush-Flo	0.344	4.984				
Kick-Flo®	0.779	3.770				
Mean Flow		4.316				





hydro-int.com/patents



Head (m)	Flow (l/s)
0.000	0.000
0.050	1.256
0.099	3.317
0.149	4.425
0.199	4.720
0.248	4.886
0.298	4.965
0.348	4.984
0.397	4.964
0.447	4.918
0.497	4.850
0.546	4.764
0.596	4.651
0.646	4.501
0.695	4.298
0.745	4.021
0.794	3.804
0.844	3.910
0.894	4.013
0.943	4.114
0.993	4.211
1.043	4.307
1.092	4.399
1.142	4.490
1.192	4.579
1.241	4.665
1.291	4.750
1.341	4.834
1.390	4.915
1.440	4.995

DESIGN ADVICE	The head/flow characteristics of this SCL-0094-5000-1440-5000 Hydro-Brake Optimum® Flow Control are unique. Dynamic hydraulic modelling evaluates the full head/flow characteristic curve.	Hydro S
!	The use of any other flow control will invalidate any design based on this data and could constitute a flood risk.	International C ®
DATE	19/07/2023 07:59	SCI_0094_5000_1440_5000
Site	Killeshandra	3CL-0094-3000-1440-3000
DESIGNER	Liam McElgunn	Hydro Brako Ontimum®
Ref	23.138	

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Klargester Product Guide

The Klargester range of fully integrated wastewater management, surface water and rainwater harvesting solutions





kingspan.ie/klargester

About Kingspan

Operating in over 85 countries worldwide, we offer a global distribution network backed by experienced local sales and technical teams.

Trusted Water Management Solutions

Kingspan, manufacturers of the Klargester Product Range, are the water management experts with over 60 years of innovation and knowledge. We design and manufacture tried and tested water management solutions on a global scale for the leisure, public, hospitality, transport and domestic sectors whilst offering one of the largest and most technologically advanced wastewater ranges available.

Our technical support teams provide focused customer service from delivery scheduling to consultancy and installation guidance. We give you the confidence of support over the lifetime of the product and beyond, in your local area.

Expert Technical Support

Kingspan's support doesn't stop once you have purchased the product. Our expert team are here to help you with technical, sales and delivery enquiries. We are dedicated to our customers and pride ourselves on top class customer service.







We stand by the quality and performance of Kingspan water management solutions and our support doesn't stop once your tank is installed.

Our world class design consultancy is complemented by engineering expertise and advice as well as service throughout your domestic, commercial or industrial water management project.

We use the latest design technology to produce drawings of extremely high quality. Our project management process is a step-by-step one, to ensure the very best experience and results. It covers everything from system sizing, product selection and system design to calculations, manufacturing, installation and delivery.

Our advice also spans water management specification, design, product application and integration with building regulations, code compliance and site work installation practices to meet the most demanding effluent qualities, flow rates and discharge consents.

Contact our technical team today for expert advice and information on any of our water management solutions.

Email: water-IE@kingspan.com

Regional Installations

Manufactured in the UK and Ireland, the Klargester Product Range is supported by our nationwide network of dedicated external Area Sales Managers.

We offer free site visits to discuss project specific requirements and provide a detailed written report and specification to recommend the best water management solution for your project.

We also provide on-site installation assistance when required and help you with formal discussions with Building Control, Local Planning departments, The Environment Agency/SEPA, architects and consultants.

To arrange your free site survey contact us now on 028 3026 6799 (NI); 048 3026 6799 (ROI) or email water-IE@kingspan.com







Marble Arch Caves Co. Fermanagh, N. Ireland



Co. Louth, Ireland

Grease separator and BioDisc sewage treatment plant work together giving optimum performance and extremely low running costs.



Elite Office Furniture Goole, England

Four vertical pumping stations to aid water management for a complex greenhouse development.



Manchester City FC Manchester, England

Thanet Earth Kent, England



water drainage system.



Barn Conversion Wing, England

Domestic BioDisc sewage treatment plant, ensuring a safe, odour-free environment.



The Castlefields Inn Clifford, England

plant providing an efficient water management solution.



London, England

Bypass separator, NSBE50, to assist in decontamination of surface water drainage.



Rainwater harvesting solution used to flush the WCs in each home. The

system is fully integrated with the main plumbing, easing demand on



Multi-Housing Development Dundee, Scotland

A complex sewage treatment and surface pumping solution to meet the varying needs of multiple housing.



Surface water separators, foul, effluent

< uk

BioDisc commercial sewage treatment



Everton FC (Training Ground) Liverpool, England

Modular BioFicient commercial system including fuel/oil separators for a complete wastewater management solution.



Primark Distribution Centre Kettering, England

Modular BioFicient commercial system for multi-million pound distribution centre.

Klargester BioDisc® Domestic Sewage Treatment Plant

The Klargester domestic BioDisc[®] is engineered

to treat wastewater

to the highest level of

of the lowest lifetime

treatment processes.

standards and offers one

costs compared to other

Product Benefits

- Utilises Rotating Biological Contactor technology.
- \cdot Low running costs.
- Low level visibility with a lockable childproof cover-safe for children and pets.
- For NIEA, BA-BC models deliver 95% pollution removal, whilst the BioDisc+P
- achieves 97.8% for BOD removal. 10 year warranty options available when purchased with a service and maintenance plan.
- Supplied with a control panel and alarm.
- Managed Flow System.
- · Totally silent in operation.
- \cdot The most stable process in the market.
- Controls the discharge volume.



The Rotational Biological Contactor

The RBC is central to the operation of each Klargester BioDisc[®]. It supports a biologically active film or biomass onto which aerobic micro-organisms, naturally found in sewage, become established. Natural breakdown of sewage can then occur as described below.

Technical Specifications

Model Reference	BA*	BA-X	BB	BC
Population Equivalent (Std Flow)	6	9	12	18
Maximum Daily BOD (kg)	0.36	0.54	0.72	1.08
Maximum Daily Flow (m3)	1.2	1.8	2.4	3.6
Ø/Width (mm)	Ø1995	Ø1995	Ø1995	Ø2450
Length (mm)	-	-	-	-
Inlet Invert depth (mm)	450/750/1250	450/750/1250	450/750/1250	600/1100
Depth Below Inlet Invert (mm)	1400	1400	1400	1820
Outlet Invert depth (mm)	1315	1315	1315	1735
Overall Height (mm)	2160/2460/2960	2160/2460/2960	2160/2460/2960	2825/3325
Height to Rim of Cover (mm)	1945/2245/2745	1945/2245/2745	1945/2245/2745	2485/2985
Empty Weight (kg)	310/325/380	310/325/380	335/350/405	650/750
Standard Power Supply	1 phase	1 phase	1 phase	1 phase
Motor Rating - 1 Phase (Watts)	50	50	50	75
Full Load Current 1 Phase (amps)	0.51	0.51	0.51	1.1
Optional Power Supply	N/A	N/A	N/A	3 phase
Motor Rating - 3 Phase (Watts)	N/A	N/A	N/A	90
Full Load Current 3 Phase (amps)	N/A	N/A	N/A	0.38
Sludge Return Pump Rating (watts)	250	250	250	250

* BA BioDisc - S.R.66:2015 compliant.



03

Second Stage Biological Treatment

The liquor is then fed forward at a controlled rate into Biological Treatment Zone 2 for further cleaning.

Applications:

The Klargester domestic BioDisc® BA-BC range is suitable for a variety of applications including:



Single & Multiple Homes



 \square

Barn

Light Industrial

Premises

Small Offices







02

First Stage Biological Treatment

The liquor and fine solids then flow into the Biological Treatment

Zone 1 where the first stage of treatment occurs.

Primary Settlement Tank

Wastewater and sewage flows into the primary settlement tank where the large solids are retained for future removal.



Performance and Compliance

- Certified to
 European
 Standard BS EN
 12566 Part 3.
- Performance certified to achieve 10mg/l BOD, 15mg/l SS and 3.8mg/l ammonia.
- Fully marked in line with the CPR 2013.
- Building control and S.R.66:2015 compliant (BA BioDisc).

04

Final Settlement Tank

The clean liquid passes into the final settlement tank where it can be discharged to ground or watercourse.

Klargester BioFicient® Domestic Sewage Treatment Plant

The Klargester BioFicient® treatment plant provides a reliable and effective solution for domestic applications without access to mains drainage. Suitable for homes with up to 30 people, the BioFicient is manufactured from high quality materials and uses the latest treatment technology to deliver a high level of water discharge quality.

Product Benefits

- · Shallow Dig.
- · New low energy compressor.
- · Low level visibility with a lockable childproof cover - safe for children and pets. · Suitable for installation in traffic areas
- (structural advice required).
- · Supplied with a control panel and alarm.
- · Easy to set up and operate. · Integral pump option available for
- BioFicient 1-4.





Performance and Compliance

BS EN 12566 Part 3 tested and approved. Industry leading NH4 (ammonia) removal. > Fully **CE** marked in line with the CPR 2013. > Building control and S.R.66:2015 compliant.





Single & Multiple Homes

following applications:

The Klargester domestic BioFicient®

1-6 range is suitable for use across the

Applications



Small Offices





 \square

Barn

Conversions

Premises



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Raw sewage gravitates to the unit where it is received in the primary settlement zone. Here, gross solids and other social debris settle to the bottom of the tank where they remain until the tank requires desludging. Settled sewage is displaced from primary zone and enters the first of two sequential moving aerated media reactors.

Technical Specifications

Model Reference	BioFicient 1	BioFicient 2	BioFicient 3	BioFicient 4	BioFicient 5	BioFicient 6
Population Equivalent	6	8	10	15	20	30
Overall Diameter (mm)	1,540	1,420	1,420	1,920	1,920	1,920
Length (mm)	2,500	3,760	3,760	3,230	4,390	6,220
Depth (mm)	1,794-2,104	1,830/2,330/ 2,830	1,830/2,330/ 2830	2,300/2,800/ 3,300	2,300/2,800/ 3,300	2,300/2,800/ 3,300
Inlet Invert (mm)*	500-810/ 500-810*	500/1,000/ 1,500	500/1,000/ 1,500	500/1,000/ 1,500	500/1,000/ 1,500	5,00/1,000/ 1,500
Outlet Invert (mm)	600-910/ 555-865*	600/1,100/ 1,600*	600/1,100/ 1,600*	630/1,130/ 1,630*	630/1,130/ 1,630	630/1,130/ 1,630
Material	MDPE	GRP	GRP	GRP	GRP	GRP
Blower Ratings	50W	75W	75W	95W	115W	225W
Cover sizes	700	1,500 × 900	1,500 × 900	1,500 x 900+600**	1,500 x 900+600**	1,500 x 900+ 600**

Note: Optional inlet depth down to 1800mm

*BioFicient IPS models only (Outlet Depth 320mm) | **BioFicient 4, 5, 6 has two shafts.



Biozone 1 & 2

Solids are broken down by air agitated media in the Biozone. Media and liquid circulation in the Biozone is achieved through the use of a compressor and diffuser, which introduces fresh air into each compartment. The liquor is constantly recirculated and contacts the moving media. As it does so, it is purified by the micro organisms growing on the surface of the media and within the moving liquor. Excess growth of biomass is shed as solid particles into the liquor.



Final Settlement Tank

Fine solids are settled out in the final settlement tank. The Final effluent is discharged via either gravity outlet or IPS (Integral Pump System) chamber. With regulatory approval, it is suitable for discharge to a watercourse or drainage field.

Klargester BioFicient+® Domestic Sewage Treatment Plant

Product Benefits

- · Shallow dig with minimal visual impact. · Easy and affordable installation.
- · Low power consumption.
- · Modern design allows for desludging through the wide neck.
- BioFicient+ conforms with NIEA 95% BOD removal.

The Klargester BioFicient+ unit is a new generation of package sewage treatment plant developed to treat domestic sewage waste. With two sizes available, it offers a simple and compact system comprising three treatment zones within a 'uni-tank' design.

The moving aerated media process used is a compact development of the traditional biological process and provides a more effective and complete means of sewage treatment.

Technical Specifications		
Model	BioFicient 1+	BioFicient 2+
Population Equivalent	6	10
Overall Diameter (mm)	1,690	2,010
Length (mm)	2,480	3,189
Depth (mm)	2,355	2,785
Inlet Invert (mm)*	575-1,500	700-1,500
Outlet Invert (mm)	675-1,600	800-1600
Material	MDPE	MDPE
Blower Ratings	50W	95W
Cover sizes	700	700

*BioFicient IPS models only (Outlet Depth 320mm)



compliant.

The Klargester domestic BioFicient+ range is suitable for a variety of applications, including:

The Klargester BioFicient+

sewage treatment plant

effective solution, suitable

for homes with up to 10

people and is S.R.66:2015

provides a reliable and







Light Industrial





Premises





Barn Conversions

 \square







Wastewater and sewage flows into the primary settlement tank where solids are settled out and retained. Settled sewage is displaced from primary zone and enters the aerated media reactor (Biozone).

Solids are broken down by air agitated media in the Biozone. Media and liquid circulation in the Biozone is achieved through the use of a compressor and diffuser, which introduces fresh air into each compartment. The liquor is constantly recirculated and contacts the moving media and as it does so, it is purified by the micro organisms growing on the surface of the media and within the moving liquor. Excess growth of biomass is shed as solid particles into the liquor.

)3

Biozone

The final settlement tank is where fine solids form to sludge. At preset intervals, portions of the sludge and liquor are returned to the primary tank for additional treatment. The primary and final settlement zones should be emptied of sludge every 12 months.





- lly **C €** marked in with the CPR
- Illy compliant, sted and oproved to IS 12566 / S.R.66:
- onforms with EA 95% BOD moval.



Final effluent is discharged from the final settlement tank. With regulator approval, it is suitable for discharge to a watercourse or drainage field.

Klargester Reed Beds



A reed bed is a filtration process used in conjunction with a Klargester sewage treatment system to further enhance the quality of the effluent migrating into a drainage field or surrounding watercourse.

Product Benefits

- · Tertiary treatment for new applications with tight discharge consents.
- · Satisfies new building regulations. · Improved effluent quality for
- existing works. · Very low maintenance.
- · Aesthetically pleasing and environmentally friendly.
- Easy to install and maintain.
- Effluent discharge is typically improved by at least 50% providing reduced BOD and suspended solids.

Selecting the Correct Solution

To ensure selection of the correct sewage treatment and disposal method to meet your requirements, expert advice should be sought. In all instances a sewage treatment plant should be considered as the first option.

Environmental Regulators and British Water have developed the system selection process below, to help in guiding you through the process to choose the correct system to meet your requirements.



Technical Specifications

Model Reference	Population Equivalent	Length (mm)	Width (mm)	Depth (mm)	No. Required	Outlet Size (mm)
HRB006	6	2500	800	800	2	110
HRB012	12	2500	800	800	4	110







Did you know?

If you have a septic tank that discharges to an open waterway or drainage ditch, by law, you will need to replace this with a treatment system before you sell your property.

For expert advice please call

028 3026 6799 (NI); 048 3026 6799 (ROI) or email water-IE@kingspan.com

Klargester Alpha Septic Tank

Klargester Alpha tanks provide a reliable and economic solution for homes not connected to mains drainage.

Basic septic tanks only retain solids and discharge effluent of low quality. The installation will not contaminate any ditch, stream or other watercourse. However, many local authorities prohibit their use. In all instances a sewage treatment system should be considered as a first option.

Performance &

> Performance tested

to BS EN 12566 Part

1 requirements.

> Fully **CE** marked in

line with the CPR

2013.

Compliance

Septic tanks may be installed, subject to consent, in applications where:

- · Soil is of suitable porosity.
- · Installation complies with Building Regulations (Approved Document H).
- · The installation will not contaminate any ditch, stream or other watercourse.
- · The plot is large enough.

Product Benefits

- · Made from composite GRP strong, light, and watertight.
- · Press moulded shape provides wide, squat, form which makes the tank easy to install and handle.
- · Stable base for storage.
- · Lifting eyes are provided for lifting and positioning within the excavation.



The Klargester Gamma tank is an affordable solution for domestic applications with an efficiency rating of 99.97% - an industry benchmark.

Manufactured from tough polyethylene, the tank is robust and lightweight which makes it easy to handle and install.

Due to its design features, the Gamma tank is the perfect solution where a shallow dig installation is required, reducing installation time and costs.

Product Benefits

- · Manufactured from robust, impact resistant, high quality polyethylene.
- · Strong, easy to move and simple to install. · Lower excavation costs, less soil disposal and less backfill material.
- · Wide neck for easy access for annual desludging.
- · Trimmable neck to suit site.



Technical Specifications

Model Reference	Volume (L)	No. People (150 Ltrs/head/day)	Overall Diameter (mm)	Height (mm)	Standard Inlet Invert (mm)	Standard Outlet Invert (mm)
STS02810	2800	5	2075	2599/3099	1000/1500	1050/1550
STS03810	3800	12	2075	2810/3310	1000/1500	1050/1550
STS04610	4600	17	2084	2984/3484	1000/1500	1050/1550

Technical Specifications

Model Reference	Volume (L)	No. People (150 Ltrs/head/day)	Width (mm)	Length (mm)	Height (mm)	Standard Inlet Invert (mm)	Standard Outlet Invert (mm)	Depth (mm)
GST028	2800	5	1130	2480	1755 - 2255	550-1050	550-1050	2255
GST035	3500	10	1180	3000	1755 - 2255	550-1050	550-1050	2255
GST040	4000	13	1215	3360	1755 - 2255	550-1050	550-1050	2255



Performance & Compliance

- > 99.97% efficiency rating.
- > BS EN 12566 Part 1 approved.
- Fully **CE** marked in line with the CPR 2013.
- Building control and S.R.66:2015 compliant.

Klargester Sigma Septic Tank



The Klargester Sigma shallow dig septic tank is designed to reduce both installation time and cost. The range is available in various sizes suitable for properties with dig height restrictions.

Made from GRP - strong and durable for ultimate reliability.

- Robust and simple to install, reducing on site installation time.
- · Lower excavation costs, less soil disposal and less backfill material required.
- Light, watertight and chemically resistant.
- Robust, weatherproof for guaranteed durability, giving you value for money.



Klargester Below Ground Water Storage Tanks and Cesspools

The range of Klargester below ground storage tanks provide a reliable solution for the collection and retention of sewage (cesspool), surface water, veterinary / animal waste, firefighting reservoirs and rainwater harvesting reservoirs. The advanced design of the Klargester below ground storage tanks ensures consistent high performance, even in the toughest environmental conditions.

Applications

Klargester Sigma septic tanks and below ground water storage tanks and cesspools, offer a solution for applications not connected to mains drainage including:



Technical Specifications

Nominal Litres

18,000

22,000

26,000

34,000

46.000

54,000

59,000

63,000

71.000

79,000

Capacity (Gallons

3960

4889

5720

7480

10.120

11.880

12,968

13,860

15.620

17,380

Technical Specifications

Model Reference	Volume (L)	No. People (150 Ltrs/head/day)	Overall Diameter (mm)	Length (mm)	Standard Inlet Invert (mm)	Standard Outlet Invert (mm)	Depth (mm)
STH028	2800	5	1225	2955	500	530	1627/1587*
STH038	3800	12	1225	3895	500	530	1617/1577*
STH057	5700	24	1425	4275	500	530	1826/1786*
STH071	7150	34	1920	3225	500	550	2290
STH091	9150	47	1920	3960	500	550	2290

*110mm diameter pipework/ 160mm diameter pipework



Product Benefits

- Easy to install with minimal on site installation time.
- Designed in accordance with BS6297, ensuring that you meet all building regulations.
- High level alarm available for complete peace of mind.
- Lockable manhole cover for ultimate security.

Length (mm)	Diameter (mm)
4317	2620
5073	2620
5837	2620
7376	2620
9684	2620
11,222	2620
11,991	2620
12,760	2620
14,295	2620
15,833	2620

Klargester BioDisc® Commercial Sewage Treatment Plant

Delivered as a single, packaged system, the Klargester BioDisc[®] RBC range (up to 300PE), offers low running costs due to its unique design and operational efficiencies.

Product Benefits

- · Unique RBC technology.
- · Tried and tested technology, offers robust and efficient water management treatment.
- Low running costs.
- · Noise free.
- · Fully removable lid for easy desludging. · Fully packaged system, delivered direct
- on site. Bespoke technical support offered from
- our in-house technical teams. Can be upgraded to include NI Water
- Controls and desludge system for NI Water adoption.
- · Process designed to NIEA requirements.

Performance & Compliance

- Odour free fully tested and compliant with BS EN13725/NI Water approved.
- > Designed for applications selected in compliance with British Water Code of Practice Flows and Loads.
- 100% compliance with industry requirements across commercial sectors, including national and international regulations such as BS EN12255 and EN12566-3 (up to 50 PE).



Model Reference	BD	BE	BF	BG	BH	BJ	BK	BL	BM	BN
Maximum Daily BOD (kg)	1.5	2.1	3	4.2	4.5	6	7.5	9	13.5	18
Maximum Daily Flow (m3)	5	7	10	14	15	20	25	30	45	60
Ø/Width (mm)	2450	2450	2450	2450	2450	2450	2450	2450	2450	2450
Length (mm)	3340	3340	4345	5235	7755	7755	7755	7755	10420	13100
Inlet Invert depth (mm)	600/1100	600/1100	600/1100	600/1100	600/1000	600/1000	600/1000	600/1000	600/1000	600/1000
Depth Below Inlet Invert (mm)	1820	1820	1820	1820	1790	1790	1790	1790	1790	1790
Outlet Invert Depth (mm)	1735	1735	1720	1720	1640	1640	1640	1640	1640	1640
Overall Height (mm)	2825/3325	2825/3325	2825/3325	2825/3325	2830/3230	2830/3230	2830/3230	2830/3230	2830/3230	2830/3230
Height to Rim of Cover (mm)	2485/2985	2485/2985	2485/2985	2485/2985	2490/2890	2490/2890	2490/2890	2490/2890	2490/2890	2490/2890
Empty Weight (kg)	1100/1200	1200/1300	1315/1465	1660/1810	3000/3020	3100/3120	3200/3220	3300/3320	4200/4250	5500/5650
Standard Power Supply	1 phase									
Motor Rating - 1 Phase (Watts)	75	75	120	180	250	250	370	370	550	2 x 370
Full Load Current 1 Phase (amps)	1.1	1.1	1.3	1.6	1.5	1.5	2.35	2.35	2.8	2 x 2.35
Optional Power Supply	3 phase									
Motor Rating - 3 Phase (Watts)	90	90	120	180	250	250	370	370	550	2 x 370
Full Load Current 3 Phase (amps)	0.38	0.38	0.42	0.63	0.88	0.88	1.35	1.35	2.8	2 x 1.35
Sludge Return Pump Rating (watts)	250	250	250	250	250	250	250	250	250	250



Primary Settlement Tank

This is the initial stage of treatment and simply involves the retention of coarse solids present in raw sewage and wastewater for subsequent gradual breakdown. BioDisc® features one chamber to ensure efficient operation with a flow balancing facility.

First Stage Biological Treatment

The liquor and fine solids then flow into the first stage of Biological Treatment. A unique managed flow system ensures peak performance by smoothing variable loads.





Second Stage Biological Treatment

The liquor is then fed forward at a controlled rate into Biological Treatment stage 2 for further cleaning. This process ensures the whole media area available is utilised ensuring maximum efficiency.

Final Settlement Tank

The surplus micro-organisms continuously slough off the discs and are carried forward to the final settlement where they settle out as a humus sludge, leaving a clear treated effluent to be discharged to ground or water course. The settled humus sludge is returned to the Primary Settlement Tank by the sludge return pump under timer control. The sludge return pump also removes any floating scum which helps to keep the final settlement tank working efficiently.





Klargester BioDisc[®] Modular RBC Commercial Sewage Treatment Plant

The larger Klargester BioDisc[®] modular RBC system is designed for applications with higher populations, with each unit supplied as a 250PE unit.



The Klargester modular RBC system is designed for applications with higher populations.

The RBC comprises of a complete modular system containing the RBC units along with primary and final settlement tanks.

Both the RBC units and tanks can be increased in numbers or size to make a flexible system for an expanding or phased population growth.

Each unit is supplied as a 250PE unit and further units supplied depending on population requirements.

Primary and final settlement tanks can be sized for the intended end population or additional tanks can be supplied in the future and fed into the system.

Each of the units can be linked to create a complete sewage treatment system. The feed to each RBC can be controlled independently to give further flexibility.

The RBC unit measures 6.7 metres long x 2.2 metres wide x 2.4 metres high. The size of primary and final settlement tanks will vary with each customer application and site location.



The RBC comprises a complete modular system, supplied as 250PE modules. Their unique design is containerised for ease of transport. Flexible modular layouts available to suit even the toughest site conditions.

Technical Specifications

Model Reference	Daily Flow (l/day)	Daily Load (kg/BOD/day)	Length(mm)	Width(mm)	Height(mm)	Weight(kg)	Motor Power
RBC250	50,000	15	6,700	2,210	2,400	5,000	1.1 Kw/400v
lax daily flow based or	a 200 L/Person/Day, sy:	stem PE will vary by site flow rat	te per person.				
Sectional Media Modules						F	Rotor Support Bearings
Tow Management Process	Somerie and						Strapping Options
)1	C)2	03)4	T





Flow Management Process

The unique flow management process of the Klargester commercial BioDisc[®] allows for complete flexibility of forward feed rate. Rotating buckets transfer untreated water through each of the BioZones, allowing for total forward feed control. These are independently driven and allow the buckets to run at a different speed to the rotor.



Sectional Media Modules

The Biozone media within the Klargester BioDisc[®] modular system, is built up in 'wedge' sections to make a two metre diameter rotor assembly. A complete wedge can be removed from the rotor for maintenance or inspection without compromising the overall rotor structure. This ensures the rotor assembly can stay in place, without the need for removal.

Total flexibility with a unique modular RBC system







Rotor Support Bearings

The rotor assembly is supported by a pillow block bearing at each end of the rotor shaft. These are equipped with self lubricating grease cartridges to provide continual lubrication. Both of the bearings can be accessed by removing the individual covers for maintenance. It is not necessary to remove the larger main covers, allowing for easier maintenance.

Strapping/Lifting Options

The treatment plant can be lifted from the side by forklift truck. Forklift tubes are built into the steel construction frame. The unit can also be lifted at either end with the aid of extension forks. Alternatively, the unit can be lifted with slings. Four lifting brackets are attached to the frame and lifting shackles are provided with each unit.

Klargester BioFicient® Commercial Sewage Treatment Plant



The Klargester BioFicient commercial sewage treatment plant is designed with efficiency in mind. It offers reliable performance using tried and tested technology to ensure consistently high effluent quality.

Product Benefits

- · Adaptable to specific consent requirements including 'Total Nitrogen'.
- · Low head loss. · Minimal footprint area and visual
- impact.
- · Variable invert options (0.5 2.0 m).
- May be installed in trafficked areas (subject to loading).
- · Low maintenance.
- · Alarm protected.

Performance and Compliance

Technical Specifications

560mm Inlet / 860mm Outlet Invert*

1060mm Inlet / 1360mm Outlet Invert*

1560mm Inlet / 1860mm Outlet Invert*

2060mm Inlet / 2360mm Outlet Invert*

17H

7.4

1.9

2.28

2.78

3.28

3.78

1.8

17

1200

23H

9.3

1.9

2.28

2.78

3.28

3.78

1.8

23

1450

34H

7.4

1.9

3.02

3.52

4.02

4.52

1.8

34

3000

Model Reference

A Overall Length (m)

B Overall Width (m)

C Height (m)

Diameter (m) Volume (m³)

Weight Approx (kg)

Compliant with EN-12255 and EN12566-3 (up to 50 PE). > Designed and sized in accordance with British Water Code of Practice Flows and Loads but can be sized to suit local site conditions.

Applications:



the retention of coarse solids present in raw sewage and wastewater for subsequent gradual breakdown. BioFicient features two chambers to ensure efficient operation with a flow balancing facility.

The liquor enters the first stage of Biological treatment where the active bacteria within the fluidized bed begin to break down organic solids. The majority of BOD removal occurs here.

Within the second stage of Biological treatment the second fluidized bed continues to clean the liquor giving further BOD reduction along with removal of nitrogen.



38H	42H	47H	55H	67H	80H
8.1	8.9	9.7	11.2	13.5	15.8
1.9	1.9	2.8	2.8	2.8	2.8
3.02	3.02	3.02	3.02	3.02	3.02
3.52	3.52	3.52	3.52	3.52	3.52
4.02	4.02	4.02	4.02	4.02	4.02
4.52	4.52	4.52	4.52	4.52	4.52
1.8	1.8	2.6	2.6	2.6	2.6
38	42	47	55	67	80
3200	3400	3800	4200	4700	5400
160	160	160	160	160	160
20	25	30	40	50	60
43	39	35	31	31	30

74

Final Settlement Tank

A natural by-product of biological treatment is humus sludge and this is separated for further treatment. The treated effluent is discharged via the outlet or to disinfection stage.

Choosing the Right Separator

Kingspan has a specialist team who provide expert technical assistance in selecting the appropriate Klargester Separator for your application.

The chart below gives guidance to aid selection of the appropriate type of fuel/ oil separator for use in surface water drainage systems which discharge into rivers and soakaways.



Full retention separators are used in high risk spillage areas such as fuel distribution depots, vehicle workshops and scrap metal recycling yards.



Each full retention separator design includes the necessary volume requirements for:

- · Oil separation capacity.
- · Oil storage volume
- · Silt storage capacity.
- · Coalescer (Class 1 units only). · Automatic closure device.
- Our full retention separators treat the whole
- of the specified flow.



You must seek prior permission from your local sewer provider before vou decide which separator to install and before you make any discharge.

- You must seek prior permission from the relevant environmental body before you decide which separator
- In this case, if it is considered that there is a low risk of pollution a source control SuDS scheme may be appropriate.
- require a Class 1 separato for discharges to sewer to prevent explosive atmospheres from being generated.
- Drainage from higher risk areas such as vehicle goods vehicle parking areas should be connected to foul sewer in preference to surface water
- In certain circumstances, a separator may be one of the devices used in the SuDS scheme. Ask us for advice.

Technical Specifications

Model	Flow	Drainage Area	Stor Capaci	rage ty (Ltrs)	Length	Diameter	Manhole Cover	Base Inlet	Base to Outlet	Min Inlet	Standard Pipework
Reference	(l/s)	(0.018)	Silt	Oil	(mm)	(mm)	Dimensions (mm)	Invert (mm)	Invert (mm)	Invert (mm)	Diameter (mm)
Polyethylene Ch	amber Co	onstruction									
NSFP003	3	170	300	30	1700	1350	600	1410	1335	550	160
NSFP006	6	335	600	60	1700	1350	600	1410	1335	550	160
GRP Chamber C	onstructi	on									
NSFA010	10	555	1000	100	2610	1225	600	1050	1000	500	200
NSFA015	15	835	1500	150	3910	1225	600	1050	1000	1000	200
NSFA020	20	1115	2000	200	3200	2010	600	1810	1760	1000	315
NSFA030	30	1670	3000	300	3915	2010	600	1810	1760	1000	315
NSFA040	40	2225	4000	400	4640	2010	600	1810	1760	1000	315
NSFA050	50	2780	5000	500	5425	2010	600	1810	1760	1000	315
NSFA065	65	3160	6500	650	6850	2010	600	1810	1760	1000	315
NSFA080	80	4445	8000	800	5744	2820	600	2500	2450	1000	315
NSFA100	100	5560	10000	1000	6200	2820	600	2500	2450	1000	400
NSFA125	125	6945	12500	1250	7365	2820	600	2500	2450	1000	450
NSFA150	150	8335	15000	1500	8675	2820	600	2500	2450	1000	525
NSFA175	175	9725	17500	1750	9975	2820	600	2500	2450	1000	525
NSFA200	200	11110	20000	2000	11,280	2820	600	2500	2450	1000	600



Performance and Compliance

- > Kingspan were one of the first UK manufacturers to have the required range certified to EN 858-1 in the UK.
- > The NSF number denotes the flow at which the separator operates.
- > Approved by The **British Standards** Institute (BSI) in relation to flow and process performance, meeting effluent quality requirements of EN 858-1.

Klargester Bypass Separators NSB RANGE

Bypass separators are

provide full treatment

as where the risk of a

rainfall occurring at

Typical applications

lightly contaminated

commercial areas.

include surface

used when it is considered

an acceptable risk to not

for very high flows, such

large spillage and heavy

the same time is small.

carparks, roadways and

Product Benefits

- · Light and easy to install.
- · Inclusive of silt storage volume.
- · Fitted inlet/outlet connectors.
- Vent points within necks.
- · Oil alarm system available (required by EN 858-1 and PPG3).
- Extension access shafts for deep inverts.
- · Maintenance from ground level.
- GRP or polyethylene construction (subject to model).

Concentratio Less Than MG/I

Performance & Compliance

- Fully compliant and tested to EN 858-1.
- Bypass separators are tested by British standards institute (BSI).
- Certified flow and process performance assessing effluent qualities to the requirements of EN 858-1.
- The unit is designed to treat the 'first flush' - 10% of peak flow. The calculated drainage areas served by each separator are indicated according to the formula given by PPG3 NSB = 0.0018A(m2).
- Class I separators are designed to achieve a concentration of less than 5mg per litre.

Klargester Forecourt Separators

Forecourt separators are used to intercept hydrocarbon pollutants such as petroleum and oil to prevent their entry to the drainage system. Typical applications include petrol filling station forecourts and car breaker yards.

Performance and Compliance

- · Operation ensures that the flow cannot exit the unit without first passing through the coalescer assembly.
- In normal operation, the forecourt separator has sufficient capacity to provide storage for separated pollutants within the main chamber, but is also able to contain up to 7,600 litres of pollutant arising from the spillage of a fuel delivery tanker compartment on the petrol forecourt.
- \cdot The separator has been designed with an automatic closure device to ensure that oil cannot exit the separator in the event of a major spillage, consequently the separator should be emptied immediately.

Technical Specifications

Separator Class	Backfill Type	Total Capacity (Ltrs)	Drainage Area (m²)	Peak Flow Rate (L/s)	Length (mm)	Diameter (mm)	Access Shaft Diameter (mm)	Base Inlet Invert (mm)	Base to Outlet Invert (mm)	Standard Fall Across (mm)	Min Inlet Invert (mm)	Standard Pipework Diameter (mm)	Empty Weight (kg)
1/11	Concrete	10000	835	15	3915	2020	600	2180	2130	50	600	160	620
1/11	Concrete	10000	1115	20	3915	2020	600	2180	2130	50	600	200	620

Fuel & Oil Separator Alarms

British European Standard EN 858-1 and Environment Agency Pollution Prevention Guideline PPG3 requires that all separators are to be fitted with an oil level alarm system. It should be installed and calibrated by a suitably gualified technician so that it will respond to an alarm condition when the separator requires emptying.





Technical Specifications

Model F Reference (Flow	Peak Flow	Drainage Area(m²)	Stor Capacit	age y (Ltrs)	Length	Diameter	Access Shaft	Base Inlet	Base to Outlet	Standard Fall Across	Min Inlet	Standard Pipework
Reference	(I/S)	(l/s)	Based on UK rainwater flow	Silt	Oil	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)**
Polyethylene	Chambe	er Const	ruction										
NSBP003	3	30	1670	300	45	1700	1350	600	1420	1320	100	500	160
NSBP004	4.5	45	2500	450	60	1700	1350	600	1420	1320	100	500	160
NSBP006	6	60	3335	600	90	1700	1350	600	1420	1320	100	500	160
GRP Chambe	r Constr	ruction											
NSBE010	10	100	5560	1000	150	2069	1220	750	1450	1350	100	700	315
NSBE015	15	150	8335	1500	225	2947	1220	750	1450	1350	100	700	315
NSBE020	20	200	11111	2000	300	3893	1220	750	1450	1350	100	700	375
NSBE025	25	250	13890	2500	375	3575	1420	750	1680	1580	100	700	375
NSBE030	30	300	16670	3000	450	4265	1420	750	1680	1580	100	700	450
NSBE040	40	400	22222	4000	600	3230	1920	600	2185	2035	150	1000	500
NSBE050	50	500	27778	5000	750	3960	1920	600	2185	2035	150	1000	600
NSBE075	75	750	41667	7500	1125	5841	1920	600	2235	2035	200	950	675
NSBE100	100	1000	55556	10000	1500	7661	1920	600	2235	2035	200	950	750
NSBE125	125	1250	69444	12500	1875	9548	1920	600	2235	2035	200	950	750

* Some units have more than one access shaft - diameter of largest shown | ** Larger pipework available on request.



Installation

- · The unit should be installed on a suitable concrete base slab and surrounded with concrete or pea gravel backfill.
- If the separator is to be installed within a trafficked area, then a suitable cover slab must be designed to ensure that loads are not transmitted to the unit.
- The separator should be installed and vented in accordance with Health and Safety Guidance Note HS(G)41 for filling stations.
- Subject to Local Authority requirements.



Product Benefits

- Easily fitted to existing tanks.
- · Excellent operational range.
- · Visual and audible alarm.
- · Additional telemetry option.



Klargester grease

separators are an

effective and hygienic

method of separating

wastewater flow. Grease

separators are designed

public houses, canteens

and similar applications.

for restaurants, hotels,

fat and grease from

Klargester Grease Separators



Key Standard Features

- · Greatly reduces drain blockages, for maximum operational efficiency. Helps improve performance of septic
- tanks and field drains and achieve best results. Prevents contamination of small sewage
- treatment plants, reducing risk of breakdown.
- Protects mains drainage system from grease blockages.

How it works

Grease separators allow fats and arease to naturally separate out from water, allowing their removal prior to the wastewater reaching the drainage system. The separator should be installed close to the source of contamination before any foul waste can enter the drainage flow and to suit the expected liquid temperature.

Klargester Washdown and Silt Units

Klargester washdown and silt units can be used in areas such as car wash and other cleaning facilities that discharge directly into a foul drain, which feeds to a municipal treatment facility.

How it works

As contaminated water passes through the separation chamber, it is retained long enough to allow solids to sink to the bottom of the unit. Our design uses a maximum of six minutes hydraulic retention time, at the flow rate given. The separator water is then able to discharge safely.

The nature of the silt varies depending on either the ground or surface receiving the flow. These aspects should be considered when selecting the size of the unit in relation to the flow being treated.

If emulsifiers are present, the discharge must not be allowed to enter an NS unit.

Grease Range Sizing Table

Meals Per Day	Standard Meal	Fast Food	Fine Cuisine
40	NSG01	NSG01	NSG02
60	NSG02	NSG02	NSG02
80	NSG02	NSG02	NSG04
100	NSG02	NSG04	NSG04
200	NSG04	NSG06	NSG09
300	NSG06	NSG09	NSG14
500	NSG09	NSG14	NSG18
700	NSG14	NSG18	NSG24
900	NSG18	NSG24	_
1,300	NSG24	_	_

Technical Specifications

	Dimensic	ons (mm)	Flow Rates		C	Approx W	eight (Kg)	Fall Across
Model Reference	Length	Width	(L/s)	Shipping Height (mm)	Сарасіту (L)	Empty	Full	The Unit (mm)
NSG01	1320	750	1	1100	500	70	570	75
NSG02	1620	1100	2	1175	1000	90	1090	75
NSG04	2072	1224	4	1570	2000	120	1860	70
NSG06	3018	1224	6	1570	3000	160	2820	70
NSG09	3895	1224	9	1570	4000	190	3760	70
NSG14	4418	1422	14	1745	6000	215	5535	70
NSG18	3231	1917	18	2120	8000	300	7162	70
NSG24	4386	1917	24	2120	11000	380	9885	70

Technical	Technical Specifications														
Model Ref	Total Capacity (Ltrs)	Max.rec. Silt (Ltrs)	Max. Flow Rate (L/s)	Length (mm)	Diameter (mm)	Access Shaft Di- ameter (mm)	Base Inlet Invert (mm)	Base To Outlet Invert (mm)	Stan- dard Fall Across (mm)	Min Inlet Invert (mm)	Standard Pipework Diameter (mm)	Approx. Empty (Kg)			
W1/010	1000	500	3	1123	1225	460	1150	1100	50	500	160	60			
W1/020	2000	1000	5	2074	1225	460	1150	1100	50	500	160	120			
W1/030	3000	1500	8	2952	1225	460	1150	1100	50	500	160	150			
W1/040	4000	2000	11	3898	1225	460	1150	1100	50	500	160	180			
W1/060	6000	3000	16	4530	1440	600	1360	1310	50	500	160	320			
W1/080	8000	4000	22	3200	2020	600	2005	1955	50	500	160	585			
W1/100	10000	5000	27	3915	2020	600	2005	1955	50	500	160	680			
W1/120	12000	6000	33	4640	2020	600	2005	1955	50	500	160	770			
W1/150	15000	7500	41	5435	2075	600	1940	1890	50	500	160	965			
W1/190	19000	9500	52	6865	2075	600	1940	1890	50	500	160	1200			



Applications

These units can be used to serve vehicle washdown areas and car wash facilities, although it should be noted that the prime function of such separators is for the removal of silt. Typical locations using wash down separators are: car wash, tool hire depots, truck cleansing, construction compounds cleansing points.

Locations requiring silt separators are: highly silted sites where NS separators are used, i.e. works constructions sites and temporary work compounds.

Our washdown and silt separators are manufactured from durable, rot and corrosion proof glass reinforced polyester combining light weight with outstanding strength. The units are delivered complete with inlet and outlet pipework as well as factory fitted access shafts to ensure quick and easy installation on site.

Klargester Compact **Pumping Stations**



Our proven range of compact pump stations can be used for effluent or sewage and are easy to install.

Quick to install and easy to maintain, Klargester pump stations are the ideal solution for outbuildings and extensions, cellars, pool houses and external WCs. They can be used for effluent or sewage, depending on the pump, distance and height.

Product Benefits

- Non-return valves and outlet pipe compression coupling as standard.
- · 3 pump options; effluent low head, effluent high head and sewage vortex. Service and maintenance plans available to prolong the life of the pump systems. Complete pre-fabricated solution ready for installation.

Fully automatic.

Klargester Domestic and Domestic+ **Pumping Stations**

Our domestic pumping stations are ideal for homes or properties with up to 13 people.

minimal maintenance. They come with single or twin pumps, and are suitable for sewage, surface water and effluent. Appropriate for 24 hour storage requirements.

Technical Specifications

Chamber Size (mm)	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type
610 x 700	200	GRP	N/A	Optional	Single
560 x 1,650	400	GRP	N/A	Optional	Single

Selecting the Correct Pumping Station System

All Klargester pumping stations are suitable for pumping wastewater effluent and sewage in accordance with BS 756-2.

They are also designed in line with Building Regulations for Foul Drainage. Your system size will depend on the type of waste you need to manage, your distance from the sewer and the difference in levels.

For expert advice, to help you select the correct system, please contact our specialist team on:

NI: 028 3026 6799 | ROI: 048 3026 6799 or email: water-IE@kingspan.com

The key factors to size your system are as follows:

- Application: domestic, residential or commercial.
- Material application: sewage, effluent or surface water.
- · Inlet depth (below ground level)
- · Pumping distance and lift.
- Electrical supply.

Technical Specifications - Domestic

Chamber Size	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type	Chamber Size	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type
900 x 2580	1,600	GRP	Included	Optional	Single/Twin	1000 x 2000	1450	Polyethylene	Included	Standard	Single/Twin
900 x 2080	1,250	GRP	Included	Optional	Single/Twin	1000 x 2500	2200	Polyethylene	Included	Standard	Single/Twin

Applications

Suitable for a wide range of applications, the compact and domestic range of Klargester Pumping Stations are suitable for the following types of applications and many more:





Quick and simple to install, they require

Product Benefits

- · Made with super-tough, low maintenance GRP and high quality polyethylene for guaranteed durability.
- Comes with options of remote monitoring systems.
- Designed with easy access features for maintenance.
- Choose from either 110mm or 160mm inlet connections.
- · Lockable covers for optimum security.
- Quick connection outlet couplings.

Technical Specifications - Domestic+

Klargester Vertical **Pumping Stations**



Our Klargester commercial pumping systems are ideal for developments and premises where drainage by gravity is not an option.

Tanks and pumps come in a range of sizes and dimensions and have a 24-hour storage capacity for foul waste to comply with Building Regulations. A wide range of surface water pumps are available for such applications from small roof run offs, to large SUDS schemes, delivering up to 70 litres/second.

Klargester commercial pumping stations are made from robust GRP. They are designed as a single-piece chamber, ready for installation with no man-entry required.

Product Benefits

· High-level alarm

- · Internal lifting chains and guide rails (as specified)
- · Wide range of pump options including macerators/vortex.
- Range of emergency overflow tanks, if required.
- Inlet connection sizes to suit site.
- Various invert depths and positions.
- GRP chambers with internal pipework in plastic, galvanised or cast iron.
- Optional kiosks with warning beacons and optional telemetry systems. Service and maintenance plans available
- to prolong the life of the pump systems.

Technical Specifications

Vertical Tank Size (mm)	Capacity (Ltrs)	Tank Material	Control Panel	Alarm	Pump Type
1250 Diameter	Up to 4,800	GRP	Included	Standard	Single/Twin
1800 Diameter	Up to 10,000	GRP	Included	Standard	Single/Twin
2600 Diameter	Up to 22,000	GRP	Included	Standard	Single/Twin

Applications

Designed for easy installation and available in many sizes to meet an extensive range of customer requirements, the Klargester range of Horizontal and Vertical Pumping Stations are typically used in applications including:



Klargester Horizontal **Pumping Stations**

If power supplies fail, Klargester commercial pumping stations respond instantly, commercial responds instantly, separating liquids and solids into a separate chamber and storing waste for up to 24 hours. Once power is restored, the pumps will work normally again without further maintenance.

Product Benefits

- Single-tank installation up to 79m³ (multiple tank systems available).
- Multiple valve chamber location and invert options.
- Weir screen features innovative removable filters, so there's no need to access the chamber during maintenance.
- High-level alarm.
- Totally sealed system.
- installation. Minimal on-site assembly.
- Less cranage and shallower excavation
- than concrete pumping stations.
- minimised no requirement for personnel to enter the tank.

Technical Specifications

Tank Size (mm)	Capacity (Ltrs)	Tank Material	Control Panel	Alarm
2,600 Diameter	18000-79000	GRP	Included	Standar

Klargester Adoptable and High **Specification Pump Systems**

The adoptable and high specification pump stations are designed to NI Water Standard Specification (May 2016) and meet the requirements of 'Sewers for Adoption 7th Edition' and the 'Water Industry Standard' (WIS).

For expert advice, please contact our specialist team on 028 3026 6799 (NI), 048 3026 6799 (ROI).

Manufactured as a ready to install pre-fabricated unit for Type 1 and Type 2 installations for up to 20 dwellings.

Product Benefits

- GRP single piece wet well delivered to site ready to install.
- · Pre-fitted internal pipework, pump quide rails and overflow filters.
- · Approved control panel and kiosk.
- · All necessary drawings supplied · NI Water specified Controls and Hygiene
 - unit.

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One-piece tank chamber for easy

On-site Health & Safety issues are





Commercial pump systems are made from GRP. It is designed as a single piece chamber with two separate sections, one for normal operation and one for emergency storage.

Klargester Gamma Fully Integrated Rainwater Harvesting System

The Klargester Gamma rainwater harvesting system is designed as an intelligent rainwater harvesting system, tailor made for your home.

Typical Applications Include:



Vehicle

Washing

It works by taking the rain from your roof gutters, filtering out leaves and debris and storing the water in an underground tank.

With a technologically advanced finish, Gamma is suitable for both self build

projects and residential developments.

Manufactured from tough polyethylene, the tank is robust and lightweight, which makes it easy to handle and install. Its fuss free design offers high functionality, making it the perfect choice for your home or garden.

Automatic in operation, the Gamma rainwater harvesting system offers powerful features for complete peace of mind in your home. The intelligent system ensures an automatic supply of harvested rainwater for your home and garden.

For home and garden use, the Gamma is available in capacities between 2,350-4,600 litres.



01 The Gravity System



Technical Specifications

Domestic

Laundry

	Tank Dimensions										
Model Reference	Capacity	Standard Overall Height	Standard Inlet Invert*	Standard Outlet Invert*	Length	Width					
Gravity System											
GRW080	2,350 Ltrs 1,770mr		720mm	750mm	3,000mm	1,180mm					
GRW110	3,100 Ltrs 2,260mm		720mm 750mm		2,480mm	1,130mm					
GRW160	4,600 Ltrs	2,260mm	720mm	750mm	3,360mm	1,215mm					
Direct System											
GRW080	2,350 Ltrs	1,768mm	720mm	750mm	3,000mm	1,180mm					
GRW110	3,100 Ltrs 2,260mm		720mm 750mm		2,480mm	1,130mm					
GRW160	4,600 Ltrs	rrs 2,260mm 720mm 750mm		750mm	3,360mm	1,215mm					

* Includes tank neck - adjustable to suit required invert.

- · Can reduce water consumption in domestic applications by up to 50%. · Easy to install and simple to maintain.
- · 'Fit and Forget' system, ensuring

Features and Benefits

- an automatic supply of harvested rainwater.
- · Shallow Dig—the Gamma is designed with easy, affordable installation in mind.
- · Pea shingle backfill available—no costly excavation and soil disposal necessary (dependent upon site conditions).
- · Fully compliant–Gamma is tested in accordance with BS 8515:2009. standards.

When ordering your system, to make the Gravity System complete you will require a header tank. Klargester offers a header tank with weir, ballcock and float valve which allows the switch over to mains, the weir provides the mandatory air gap.

- A Mains Input
- **B** Rainwater Input
- C Water Regulations Compliant
- Mandatory Air Gap D Overflow Point
 - E Rainwater Level Control
 - F Mains Level Control





Optional Extra - Header Tank



Klargester Aquabank® Rainwater Harvesting Range

Garden Watering

000

Domestic Laundry

on water consumption in domestic

applications with Klargester

Rainwater Harvesting solutions

The system that pays for itself -

money saved through reduced

pay back its purchase costs

Assists planning application -

Authorities increasingly expect

applications to Demonstrate

Sustainable Drainage (SuDS)

water bills means aquabank can

Benefits of Installing Klargester

Domestic Rainwater Systems

SAVE UP TO

-+--

Overview

The Klargester Aquabank rainwater harvesting system is designed with simplicity in mind.

Applications:



Vehicle Washing

 $\hat{\mathbf{n}}$

WC Flushing



Manufactured from strong GRP material, Aquabank is a complete 'kit in a box' – easy to install and the smart choice for your home's rainwater harvesting needs. For home and garden use, the Aquabank is available in capacities between 1,000 and 6,000 litres.

Features and Benefits

- Easy to install.Simplified system designed for rapid installation.
- · Quick start set up procedure.
- \cdot 'Kit in a box' set of key components.
- Easy conversion to gravity system with header tank.
- \cdot Minimal energy use in operation.
- Fully compliant designed in accordance with BS EN8515.

How it works



Rainwater is stored in underground tank



Rainwater is pumped at a constant pressure to an elevated header tank



Water is pumped to a garden sprinkler or hose as required

Model	Capacity (Ltrs)	Standard Overall Height	Standard Inlet Invert Standard Outlet I		Diameter / Width	Length
Gravity & I	Direct System					
AQB010	1,000	2,140mm	500-800mm 530-830mm 1,225mm		1,225mm	1,125mm
AQB028	2,800	2,582mm	500-1000mm	1000mm 530-1030mm 2,070mm		_
AQB038	3,800	2,811mm	500-1000mm	530-1030mm	2,070mm	—
AQB046	4,600	2,961mm	500-1000mm 530-1030mm 2,070mm		2,070mm	_
AQB060	6,000	2,365mm	500-800mm	530-830mm	1,424mm	4,275mm

Klargester RainTrap® Rainwater Storage and Delivery System

Overview

An economical rainwater harvesting system designed to make garden watering simple. The Klargester RainTrap system comprises of a filter, an underground storage tank and a pump. Rainwater runs down the roof and into the guttering and downpipes in the normal way before passing through the filter, which removes any leaves or debris. Rainwater is stored in the underground tank from which it is pumped at a constant pressure to an outside tap as required.

The RainTrap has many advantages over traditional garden waterbutts. In addition to being able to store far larger quantities of water, it removes the need to carry water around and does not flood when full, since the excess water exits via a soakaway or surface water drain.

Features and Benefits

- · Easy to install.
- · Inexpensive.
- · Simple on/off operation.
- · Suitable for existing and new homes.
- Available in sizes from 1,000 6,000 litres.
- Automatic rainwater diversion when tank reaches full capacity.
- · Internal leaf filter.
- \cdot Designed and manufactured in the UK.

Technical Specifications

Model Reference	Capacity (Ltrs)	Diameter (mm)	Height Base to Outlet (mm)
RT2800	2,800	2,070	1,540
RT3800	3,800	2,070	1,760
RT4600	4,600	2,080	1,925







Klargester Commercial Below Ground Rainwater Harvesting System

The Klargester commercial range is a fully integrated, intelligent rainwater harvesting solution suitable for such applications as commercial vehicle washdown areas, garden centres and golf courses.



The commercial range provides a secure solution for any size of building project from 6,000 litres up to 79,000 litres of water in a single tank. For larger capacities, multiple tanks may be connected together to meet storage requirements.

It is available as either a gravity or direct system, depending on specific site requirements.

Large installations are carefully sized and selected, taking into consideration the following factors:

- · Roof water yield.
- · Projected water consumption.
- · Groundwork criteria (prevailing water table, soil conditions, requirements or traffic access).
- Suitable filters and pumps to match system specifications, ensuring the water is kept at an optimum level of clarity and supply pressure).

Features

- Capacities from 6,000 to 79,000 litres within a single tank.
- Multiple tanks can be joined to cater for larger volumes.
- Can be installed under trafficked areas (with reinforced concrete support).
- Complete packaged units delivered directly to site.

After Sales Service and Support

We recognise the importance of after sales service and support and are proud of our nationwide Kingspan Service network, which comprises our Kingspan in-house Service team and Accredited Installer network in support of the Klargester Product Range.

Together we are working to provide first class service across a range of sectors, including domestic, commercial, industrial, leisure, hospitality and many more.

With expertise across the Klargester range of wastewater and drainage solutions, pumping stations, separators and rainwater harvesting, our dedicated support network offers the following offers the after sales service and support you would expect from a global organisation.

To speak with us about any aspect of installation, commissioning or service simply contact:

Tel: 0333 240 6868 Email: water-IE@kingspan.com

kingspan.ie/klargester

Technical Specifications

Single Pump Model Reference	Twin Pump Model Reference	Capacity (Ltrs)	Diameter(m)
ENV0200SKSW	ENV0200TKSW	6000	1.4
ENV0275SKSW	ENV0275TKSW	8000	1.8
ENV0350SKSW	ENV0350TKSW	10000	1.8
ENV0485SKSW	ENV0485TKSW	14000	1.8
ENV0625SKSW	ENV0625TKSW	18000	2.6
ENV0765SKSW	ENV0765TKSW	22000	2.6
ENV0900SKSW	ENV0900TKSW	26000	2.6
ENV1040SKSW	ENV1040TKSW	30000	2.6
ENV1320SKSW	ENV1320TKSW	38000	2.6
ENV1460SKSW	ENV1460TKSW	42000	2.6
ENV1735SKSW	ENV1735TKSW	50000	2.6
ENV2050SKSW	ENV2050TKSW	59000	2.6
ENV2325SKSW	ENV2325TKSW	67000	2.6
ENV2745SKSW	ENV2745TKSW	79000	2.6



- First class technical engineering expertise across a range of off-mains sewage and wastewater applications.
- Day to day technical support.
- 24 hour breakdown repair.
- Preventative maintenance plans.
- Installation and commissioning.
- · Asset monitoring.
- · Consultancy and advice.

UK

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Poland

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We take every care to ensure that the information in this document is accurate at the point of publication, but with continuous product development, details are subject to alteration without notice. Kingspan | Klargester Product Guide – English – January 2018









NOTES:

MANIFOLD HEADER

MANIFOLD STUB

- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 45x76
- DESIGNATION SS.
- MC-3500 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS" 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUB-GRADE SOILS, AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
- TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
- TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 3". • TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 450 LBS/FT/%. THE ASC IS DEFINED IN SECTION 6.2.8 OF
 - ASTM F2418. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23°, AND C) CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLOURS.



PROJECT INFORMATION

ENGINEERED PRODUCT MANAGER	
ADS SALES REP	
PROJECT NO.	



WGG KILLESHANDRA CAVAN, EUROPE, EUROPE

MC-3500 STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH MC-3500. 1.
- 2. CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE COPOLYMERS.
- CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED 3. WALL STORMWATER COLLECTION CHAMBERS" CHAMBER CLASSIFICATION 45x76 DESIGNATION SS.
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD 4 IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE 5 THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS, AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- CHAMBERS SHALL BE DESIGNED, TESTED, AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787. "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". LOAD CONFIGURATIONS SHALL INCLUDE: 1) INSTANTANEOUS (<1 MIN) AASHTO DESIGN TRUCK LIVE LOAD ON MINIMUM COVER, 2) MAXIMUM PERMANENT (75-YR) COVER LOAD, AND 3) ALLOWABLE COVER WITH PARKED (1-WEEK) AASHTO DESIGN TRUCK.
- REQUIREMENTS FOR HANDLING AND INSTALLATION: 7
 - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING. CHAMBERS SHALL HAVE INTEGRAL. INTERLOCKING ٠ STACKING LUGS.
 - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 3"
 - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION. a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 450 LBS/FT/%. THE ASC IS DEFINED IN SECTION 6.2.8 OF ASTM F2418. AND, b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLOURS.
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN 8 ENGINEER OR OWNER, THE CHAMBER MANUFACTURER SHALL SUBMIT A STRUCTURAL EVALUATION FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE AS FOLLOWS:
 - THE STRUCTURAL EVALUATION SHALL BE SEALED BY A REGISTERED PROFESSIONAL ENGINEER. ٠
 - THE STRUCTURAL EVALUATION SHALL DEMONSTRATE THAT THE SAFETY FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD. THE MINIMUM REQUIRED BY ASTM F2787 AND BY SECTIONS 3 AND 12.12 OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS FOR THERMOPLASTIC PIPE.
 - THE TEST DERIVED CREEP MODULUS AS SPECIFIED IN ASTM F2418 SHALL BE USED FOR PERMANENT DEAD LOAD DESIGN EXCEPT THAT IT SHALL BE THE 75-YEAR MODULUS USED FOR DESIGN.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY.

IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF MC-3500 CHAMBER SYSTEM

- STORMTECH MC-3500 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH MC-3500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE". 2.
- CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS. 3 STORMTECH RECOMMENDS 3 BACKFILL METHODS:
 - STONESHOOTER LOCATED OFF THE CHAMBER BED.
 - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUB-GRADE.
 - BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS. 4
- 5 JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE.
- MAINTAIN MINIMUM 6" (150 mm) SPACING BETWEEN THE CHAMBER ROWS. 6.
- INLET AND OUTLET MANIFOLDS MUST BE INSERTED A MINIMUM OF 12" (300 mm) INTO CHAMBER END CAPS. 7.
- 8. EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE WELL GRADED BETWEEN 3/4" AND 2" (20-50 mm).
- STONE MUST BE PLACED ON THE TOP CENTER OF THE CHAMBER TO ANCHOR THE CHAMBERS IN PLACE AND PRESERVE ROW SPACING. 9.
- THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIALS BEARING CAPACITIES TO THE SITE DESIGN 10. FNGINEER
- ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUB-SURFACE 11. STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

NOTES FOR CONSTRUCTION EQUIPMENT

- STORMTECH MC-3500 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE". 1
- THE USE OF EQUIPMENT OVER MC-3500 CHAMBERS IS LIMITED: 2
 - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
 - WITH THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".
 - WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH MC-3500/MC-4500 CONSTRUCTION GUIDE".
- FULL 36" (900 mm) OF STABILISED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING. 3.

USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY USING THE "DUMP AND PUSH" METHOD ARE NOT COVERED UNDER THE STORMTECH STANDARD WARRANTY

CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.

ISOLATOR ROW PLUS COMPONENTS SHOWN ON THIS DESIGN MAY NOT BE AVAILABLE IN THE SPECIFIED PROJECT REGION. PLEASE CONTACT YOUR LOCAL ADS REPRESENTATIVE OR E-MAIL ADSINTERNATIONAL@ADS-PIPE.COM FOR FURTHER INFORMATION ©2023 ADS. INC.





NO RUBBER TIRED LOADER, DUMP TRUCK, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE







ACCEPTABLE FILL MATERIALS: STORMTECH MC-3500 CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMF
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUB-BASE MAY BE PART OF THE 'D' LAYER.	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUB-GRADE REQUIREMENTS.	N/A	PREPA INSTA
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUB-BASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUB-BASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN CC THE CHAW 12" (300 m WELL GI
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M431 3, 4	
A	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUB-GRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	PLATE C

PLEASE NOTE:

1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (AASHTO M43) STONE".

STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 9" (230 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR.
 WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION. FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR

3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.

4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUB-BASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.



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MC-3500 ISOLATOR ROW PLUS DETAIL

NTS

ISOLATOR ROW PLUS COMPONENTS SHOWN ON THIS DESIGN MAY NOT BE AVAILABLE IN THE SPECIFIED PROJECT REGION. PLEASE CONTACT YOUR LOCAL ADS R ADSINTERNATIONAL@ADS-PIPE.COM FOR FURTHER INFORMATION

INSPECTION & MAINTENANCE

INSPECT ISOLATOR ROW PLUS FOR SEDIMENT STEP 1)

- A. INSPECTION PORTS (IF PRESENT)
- A.1. REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN
- REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED A.2.
- USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG LOWER A CAMERA INTO ISOLATOR ROW PLUS FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL) A.3.
- A.4.
- A.5. IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2, IF NOT, PROCEED TO STEP 3.
- B. ALL ISOLATOR PLUS ROWS
- B.1. REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW PLUS
- USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW PLUS THROUGH OUTLET PIPE B.2. i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY
- ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE
- IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3. B.3.
- CLEAN OUT ISOLATOR ROW PLUS USING THE JETVAC PROCESS STEP 2)
 - A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED
 - APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN Β.
 - C. VACUUM STRUCTURE SUMP AS REQUIRED
- STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.
- STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM.

NOTES

- INSPECT EVERY 6 MONTHS DURING THE FIRST YEAR OF OPERATION. ADJUST THE INSPECTION INTERVAL BASED ON PREVIOUS 1. OBSERVATIONS OF SEDIMENT ACCUMULATION AND HIGH-WATER ELEVATIONS.
- 2. CONDUCT JETTING AND VACTORING ANNUALLY OR WHEN INSPECTION SHOWS THAT MAINTENANCE IS NECESSARY.

20 END CAP			CAVAN, EUROPE, EUROPE	Chamber System DATE: DATE: DATE: DATE: DRAWN: AR	888-892-2694 WWW.STORMTECH.COM DATE DRW CHK DESCRIPTION PROJECT #: CHECKED: N/A	RMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE SIGNEE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.
		StormTecl		Chamber System	888-892-2694 WWW.	ED TO ADS UNDER THE DIRECTION E PRODUCT(S) DEPICTED AND ALL A
	4640 TRUEMAN BLVD	HILLIAKD, OH 43026 1-800-733-7473				THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDI RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE
		÷ 4	sн С	EET)F	6	Ì





STUBS AT TOP OF END CAP FOR PART NUMBERS ENDING WITH "T" END CAPS WITH A WELDED CROWN PLATE END WITH "C" END CAPS WITH A PREFABRICATED WELDED STUB END WITH "W"

PART #	STUB	В	
MC3500IEPP06T	6" (150 mm)	33.21" (844 mm)	
MC3500IEPP06B			0.6
MC3500IEPP08T	9" (200 mm)	31.16" (791 mm)	
MC3500IEPP08B	0 (200 11111)		0.8
MC3500IEPP10T	10" (250 mm)	29.04" (738 mm)	
MC3500IEPP10B			0.9
MC3500IEPP12T	12" (200 mm)	26.36" (670 mm)	
MC3500IEPP12B			1.3
MC3500IEPP15T	15" (275 mm)	23.39" (594 mm)	
MC3500IEPP15B			1.50
MC3500IEPP18TC		20.03" (509 mm)	
MC3500IEPP18TW	18" (450 mm)	20.03 (309 mm)	
MC3500IEPP18BC			1 7
MC3500IEPP18BW			1.7
MC3500IEPP24TC		14 48" (368 mm)	
MC3500IEPP24TW	24" (600 mm)	14.40 (300 mm)	
MC3500IEPP24BC			2.0
MC3500IEPP24BW			2.0
MC3500IEPP30BC	30" (750 mm)		2.7



NOTES

- 1. 8-30" (200-750 mm) GRATES/SOLID COVERS SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05
- 12-30" (300-750 mm) FRAMES SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05
 DRAIN BASIN TO BE CUSTOM MANUFACTURED ACCORDING TO PLAN DETAILS
- 4. DRAINAGE CONNECTION STUB JOINT TIGHTNESS SHALL CONFORM TO ASTM D3212
- FOR CORRUGATED HDPE (ADS & HANCOR DUAL WALL) & SDR 35 PVC
- FOR COMPLETE DESIGN AND PRODUCT INFORMATION: WWW.NYLOPLAST-US.COM 5. 6. TO ORDER CALL: 800-821-6710

А	PART #	GRATE/SOLID COVER OPTIONS							
8" (200 mm)	2808AG	PEDESTRIAN LIGHT DUTY	STANDARD LIGHT DUTY	SOLID LIGHT DUTY					
10" (250 mm)	2810AG	PEDESTRIAN LIGHT STANDARD LIG DUTY DUTY		SOLID LIGHT DUTY					
12"	2812AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(300 mm)		AASHTO H-10	H-20	AASHTO H-20					
15"	2815AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(375 mm)		AASHTO H-10	H-20	AASHTO H-20					
18"	2818AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(450 mm)		AASHTO H-10	H-20	AASHTO H-20					
24"	2824AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(600 mm)		AASHTO H-10	H-20	AASHTO H-20					
30"	2830AG	PEDESTRIAN	STANDARD AASHTO	SOLID					
(750 mm)		AASHTO H-20	H-20	AASHTO H-20					

4840 TRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473 1-800-7473 1-800-7473-7473 1-800-7473-7473 1-8000	WGG KILI	LLESHANDRA Europe, Europe
AGAU IRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473 1-800-733-7473 9 1-800-733-7473 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	WGG KILL	LLESHANDRA EUROPE, EUROPE
		EUROPE, EUROPE
SHEET OF	CAVAN, EU	EUROPE, EUROPE
9 770-932-2443 WWW.NYLOPLAST-US.COM DATE DRW CHK DES	r-US.COM DATE DRW CHK DESCRIPTION PROJECT #:	CHECKED: N/A
THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SIT RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE PRODUCT(S) DEPICTED AND ALL ASSOCIATED DETAILS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT	DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TC DETALS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.	R TO CONSTRUCTION. IT IS THE ULTIMATE



Appendix C – Foul Water Calculations

DATA							SEWER DES Ks =	IGN 1.50								
SE\ REFE From	WER RENCE To	HOUSES	UNITS/ HOUSE	UNITS	TOTAL UNITS	TOTAL FLOW	Size of drain (mm)	Gradient (1 in x)	Length (m)	Capacity (I/sec)	Pipe full Velocity (m/sec)	Actual Velocity (m/sec)	Half full velocity (m/sec)	Max Velocity (m/sec)	Depth of flow (mm)	Reserve capacity (l/sec)
Manhole	Manhole	No.	No.	No.	l/s	l/s										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
F1	F2	8	14	112	112	4.045	150	26.0	67.395	30.434	1.722	1.190	1.722	1.964	37.500	26.390
F2	Fext1	0	14	0	112	4.045	150	36.0	30.921	25.849	1.463	1.060	1.463	1.668	39.844	21.804
Fext1	Fext2	0	14	0	112	4.045	150	39.0	61.600	24.831	1.405	1.031	1.405	1.603	41.016	20.786

Unit 6 Belturbet Business Park Creeny Belturbet Co. Cavan H14AY93

T: +353 49 9522236 E: info@alantraynor.com W: www.alantraynor.com Bond House 9-10 Lower Bridge St Dublin 8 D08TH76

T: +353 1 9697881 E: dublin@alantraynor.com W: www.alantraynor.com



Foul Discharge Design Calculations

The following calculations are in accordance with Appendix C 'Wastewater Flow Rates for Design' of Irish Water Code of Practice for Wastewater Infrastructure. (IW-CDS_5030-03)

Domestic Dwelling - Flow Rate = 150 litres/occupant/day

Peak Design Flow Rate = 6 x Domestic Flow Rate

Project Name:	Portaliffe, Killeshandra
Project Number:	23-138

1 Bed Unit = Max	2	persons
2 Bed Unit = Max	3	persons
3 Bed Unit = Max	5	persons
4 Bed Unit = Max	7	persons

1 Bed Units =	0	
Flow Rate =	0.0000	l/s per unit
Peak Design Flow Rate =	0.0000	l/s per unit
Total Flow from 0 Units =	0.000	l/s

2 Bed Units =	4	
Flow Rate =	0.0052	l/s per unit
Peak Design Flow Rate =	0.0313	l/s per unit
Total Flow from 4 Units =	0.125	l/s

3 Bed Units =	3	
Flow Rate =	0.0087	l/s per unit
Peak Design Flow Rate =	0.0521	l/s per unit
Total Flow from 3 Units =	0.156	l/s

4 Bed Units =	1	
Flow Rate =	0.0122	l/s per unit
Peak Design Flow Rate =	0.0729	l/s per unit
Total Flow from 1 Units =	0.073	l/s

Total Flow From Development (8 Units)(34 Persons) =

5100 litres or

5.1 m³/day

Peak Design Flow Rate = 0.354 l/s

Average Discharge = 0.0590 l/s

Appendix D – Irish Water Confirmation of Feasibility



CONFIRMATION OF FEASIBILITY

John O'Reilly

Belturbet Business Park Creeny Belturbet Co. Cavan

17 May 2023

Our Ref: CDS23003424 Pre-Connection Enquiry Portaliffe, Killeshandra, Co. Cavan

Dear Applicant/Agent,

We have completed the review of the Pre-Connection Enquiry.

Irish Water has reviewed the pre-connection enquiry in relation to a Water & Wastewater connection for a Housing Development of 8 unit(s) at Portaliffe, ,, Killeshandra, Cavan, (the **Development)**.

Based upon the details provided we can advise the following regarding connecting to the networks;

•	Water Connection	-	Feasible without infrastructure upgrade by Irish Water
•	Wastewater Connection	-	Feasible Subject to upgrades
		-	The Portaliffe estate road has been taken in charge and therefore the circa 90.0m new sewer require to service the development (up to connection point (Fext1) will need to be delivered by Uisce Eireann's Regional Contractor in accordance with the Uisce Eireann policy for works being completed in the public domain.

This letter does not constitute an offer, in whole or in part, to provide a connection to any Irish Water infrastructure. Before the Development can be connected to

Stiúrthóirí / Directors: Tony Keohane (Chairman), Niall Gleeson (CEO), Christopher Banks, Fred Barry, Gerard Britchfield, Liz Joyce, Patricia King, Eileen Maher, Cathy Mannion, Michael Walsh

Oifig Chláraithe / Registered Office: Teach Colvill, 24–26 Sráid Thalbóid, Baile Átha Cliath 1, D01 NP86 / Colvill House, 24–26 Talbot Street, Dublin 1 D01 NP86 Is cuideachta ghníomhaíochta ainmnithe atá faoi theorainn scaireanna é Uisce Éireann / Irish Water is a designated activity company, limited by shares. Uimhir Chláraithe in Éirinn / Registered in Ireland No.: 530363 **Iri sh Wa ter** PO Box 448, South City Delivery Office, Cork City.

www.water.ie

our network(s) you must submit a connection application <u>and be granted and sign</u> a connection agreement with Irish Water.

As the network capacity changes constantly, this review is only valid at the time of its completion. As soon as planning permission has been granted for the Development, a completed connection application should be submitted. The connection application is available at <u>www.water.ie/connections/get-connected/</u>

Where can you find more information?

- Section A What is important to know?
- **Section B** Details of Irish Water's Network(s)

This letter is issued to provide information about the current feasibility of the proposed connection(s) to Irish Water's network(s). This is not a connection offer and capacity in Irish Water's network(s) may only be secured by entering into a connection agreement with Irish Water.

For any further information, visit <u>www.water.ie/connections</u>, email <u>newconnections@water.ie</u> or contact 1800 278 278.

Yours sincerely,

Nonne Massis

Yvonne Harris Head of Customer Operations

Section A - What is important to know?

What is important to know?	Why is this important?
Do you need a contract to connect?	• Yes, a contract is required to connect. This letter does not constitute a contract or an offer in whole or in part to provide a connection to Irish Water's network(s).
	 Before the Development can connect to Irish Water's network(s), you must submit a connection application <u>and</u> <u>be granted and sign</u> a connection agreement with Irish Water.
When should I submit a Connection Application?	 A connection application should only be submitted after planning permission has been granted.
Where can I find information on connection charges?	 Irish Water connection charges can be found at: <u>https://www.water.ie/connections/information/charges/</u>
Who will carry out the connection work?	 All works to Irish Water's network(s), including works in the public space, must be carried out by Irish Water*.
	*Where a Developer has been granted specific permission and has been issued a connection offer for Self-Lay in the Public Road/Area, they may complete the relevant connection works
Fire flow Requirements	• The Confirmation of Feasibility does not extend to fire flow requirements for the Development. Fire flow requirements are a matter for the Developer to determine.
	What to do? - Contact the relevant Local Fire Authority
Plan for disposal of storm water	The Confirmation of Feasibility does not extend to the management or disposal of storm water or ground waters.
	 What to do? - Contact the relevant Local Authority to discuss the management or disposal of proposed storm water or ground water discharges.
Where do I find details of Irish Water's network(s)?	 Requests for maps showing Irish Water's network(s) can be submitted to: <u>datarequests@water.ie</u>

What are the design requirements for the connection(s)?	 The design and construction of the Water & Wastewater pipes and related infrastructure to be installed in this Development shall comply with <i>the Irish Water</i> <i>Connections and Developer Services Standard Details</i> <i>and Codes of Practice,</i> available at <u>www.water.ie/connections</u>
Trade Effluent Licensing	 Any person discharging trade effluent** to a sewer, must have a Trade Effluent Licence issued pursuant to section 16 of the Local Government (Water Pollution) Act, 1977 (as amended).
	 More information and an application form for a Trade Effluent License can be found at the following link: https://www.water.ie/business/trade-effluent/about/
	**trade effluent is defined in the Local Government (Water Pollution) Act, 1977 (as amended)

Section B – Details of Irish Water's Network(s)

The map included below outlines the current Irish Water infrastructure adjacent the Development: To access Irish Water Maps email datarequests@water.ie



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Note: The information provided on the included maps as to the position of Irish Water's underground network(s) is provided as a general guide only. The information is based on the best available information provided by each Local Authority in Ireland to Irish Water.

Whilst every care has been taken in respect of the information on Irish Water's network(s), Irish Water assumes no responsibility for and gives no guarantees, undertakings or warranties concerning the accuracy, completeness or up to date nature of the information provided, nor does it accept any liability whatsoever arising from or out of any errors or omissions. This information should not be solely relied upon in the event of excavations or any other works being carried out in the vicinity of Irish Water's underground network(s). The onus is on the parties carrying out excavations or any other works to ensure the exact location of Irish Water's underground network(s) is identified prior to excavations or any other works being carried out. Service connection pipes are not generally shown but their presence should be anticipated.