

ENGINEERING SERVICES REPORT

CROSSHAVEN RESIDENTIAL DEVELOPMENT

LOWER RD, CROSSHAVEN, CO. CORK

PROJECT NO. C1003

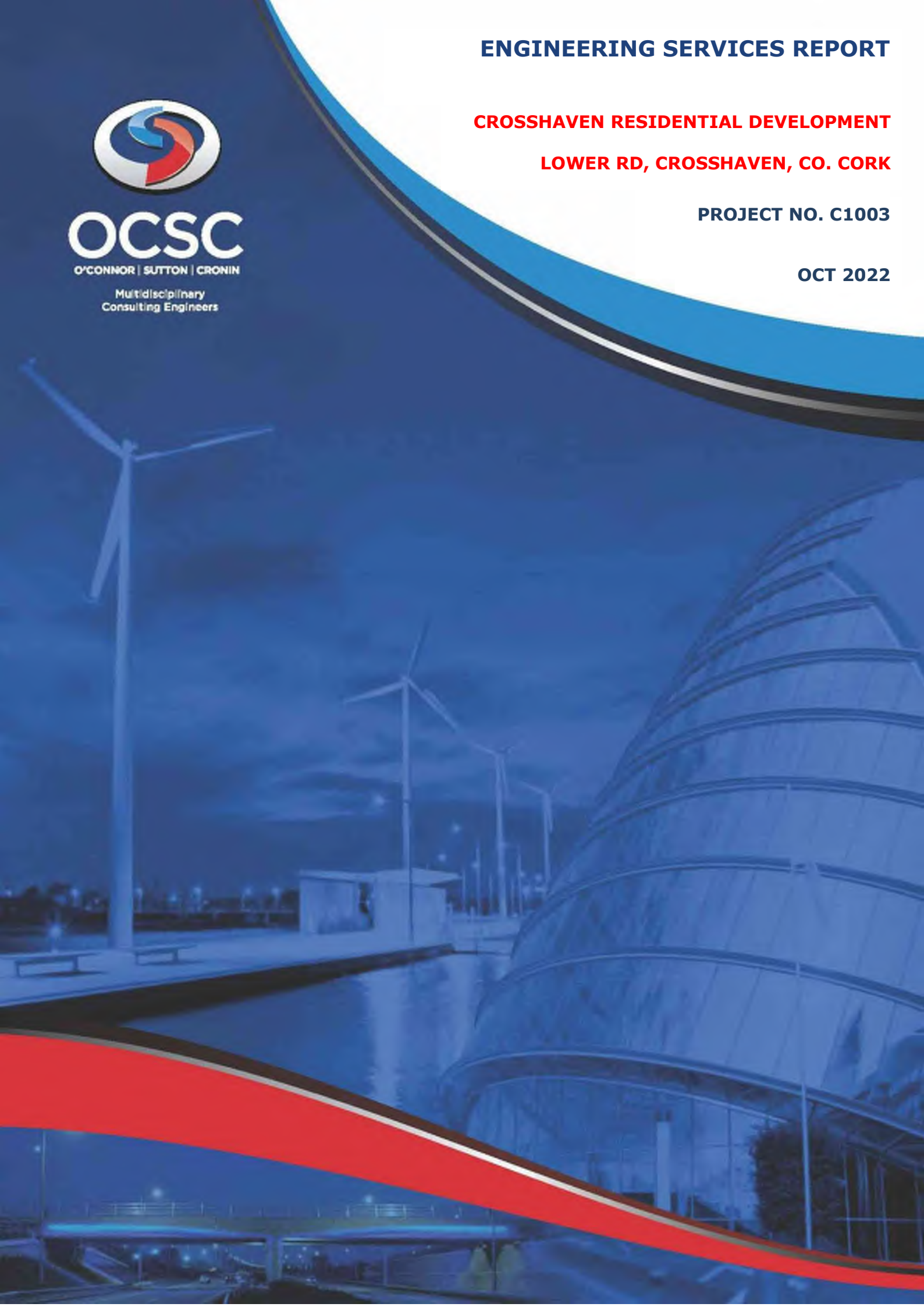
OCT 2022



OCSC

O'CONNOR | SUTTON | CRONIN

Multidisciplinary
Consulting Engineers



ENGINEERING SERVICES REPORT

for

**CROSSHAVEN RESIDENTIAL DEVELOPMENT,
LOWER RD, CROSSHAVEN, CO. CORK**



NOTICE

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DOCUMENT CONTROL & HISTORY

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C01	A1	CM	JMcb	JMcb	22/10/22				

ENGINEERING SERVICES REPORT
CROSSHAVEN RESIDENTIAL DEVELOPMENT, LOWER RD, CROSSHAVEN,
CO. CORK

Oct 2022

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ENGINEERING SERVICES REPORT

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OCT 2022

1 INTRODUCTION

1.1 Appointment

O'Connor Sutton Cronin (OCSC) have been instructed by Cork County Council to prepare an Engineering Services Report in support of a social housing development at a proposed site in Crosshaven Co. Cork.

1.2 Development Description

The proposed development consist of 26 no. residential units, including both 1 and 3 bedroom units, as well as the refurbishment of 7 no. existing residential terrace cottages along Lower Road, Crosshaven. Included in the proposed works are the installation of new access roads and junctions to connect the north and south of the site to the existing road network, installation of new hard and soft landscaping features as well as all ancillary site works.

1.3 Administrative Jurisdiction

The site is located within the administrative jurisdiction of Cork County Council, whose offices are located at County Hall, Carrigrohane Road, Cork.

1.4 Site Location

The subject site is located on the west side of the town of Crosshaven, please refer to **Figure 1** below for details of the site location.



Figure 1 -Site Location.

The site is approximately 50m in width and 130m in length. The total site is 0.93Ha in area. The site is bounded by the Crosshaven Coast Guard Station to the west, Lower Road to the north and private property to the east. There is an approximate change in level across the site of 19m from the highest point on the south boundary to the lowest at the north.

1.4 Limitations

This Engineering Services Report has been prepared for the sole use of Cork County Council. No other warranty, expressed or implied, is made as to the professional advice included in this report or any other services provided by OCSC. This report may not be disclosed by the Client nor relied upon by any other party without the prior and express written agreement of OCSC.

2 FOUL WATER DRAINAGE

2.1 Existing Foul Drainage

As part of the initial scheme design, Irish Water and Cork County Council were contacted to establish the existing Foul Water sewer network in the vicinity of the proposed development and a below ground utility survey was also undertaken on the grounds of the site taking in the portion of Lower Road running along the curtilage of the site.

It has been established that an existing Irish Water Foul Sewer runs along the north boundary of the site, falling from west to east. Similarly, an Irish Water combined sewer is located within lower Road to the north of the site.

The existing terrace cottages at the north side of the site are serviced by two separate private combined common drains. Nos. 7, 8, 9, 10 & 11 which are within the subject site as well as the privately owned no. 12 are serviced by one common drain running from west to east. Nos. 4 & 5 located within the subject site as well as the privately owned nos. 6, 3, 2, & 1 are serviced by a second common drain running from east to west.

Please refer to drawing C1003-OCSC-XX-XX-DR-C-0011 for further details.

2.2 Proposed Foul Sewer

A new foul drainage network will be required for the development and will be designed in accordance with IS EN 752, the Building Regulations Part H and the Irish Water Code of Practice for Wastewater.

Due to the challenging site topography, with a change in elevation across the site of approximately 20m, as well as the constraints associated with a long narrow site, it is proposed that separate foul connections are provided to the existing Irish Water sewers at the north and south ends of the site. Block A, at the southwest corner of the site, will be serviced by a new 150mm diameter HDPE foul sewer which will fall by gravity to the existing Irish Water foul sewer running along the south boundary. Blocks B and C will also be serviced by a new 150mm diameter HDPE foul sewer which will in turn fall by gravity and feed into the existing foul sewer within the access road shared with the Coast Guard Station and from here will tie into the Irish Water combined sewer on Lower Road to the north.

No changes are proposed to the existing combined drainage sewer servicing the terrace cottages at the north side of the site.

The development will generate a maximum dry weather flow of 0.1125 l/sec and a peak flow of 0.68 l/sec in any individual sewer. This is based upon the guidance given in section 3.6 of The Irish Water Code of Practice for Wastewater.

Maximum Design Flow

(Any individual 150mm dia. sewer, i.e downstream of FWMH 11)

24 No. Units @ 2.7*150l/dwelling/day = 9720 l / day
= 0.1125 l / sec (DWF)
Sewer Designed For (6*DWF) = 0.68 l / sec (6DWF)

The outfall pipes from the development are 150mm diameter laid at a gradient of approximately 1:60, which gives a capacity of 20.00 litres / second. Therefore, there is adequate capacity within the foul sewer network to accommodate the design flows.

A Pre-Connection Enquiry Form has been submitted to Irish Water for the proposed development and a Confirmation of Feasibility Letter has been received. Irish Water have confirmed that based upon the capacity available within the network at the time of the enquiry the proposed connection to the Irish Water network can be facilitated, subject to a valid connection agreement being put in place.

Please refer to Appendix A for the Irish Water letter of feasibility and Appendix B for the full foul sewer calculation package.

3 STORM WATER DRAINAGE

3.1 Overview

The storm water drainage elements of the planning permission sought on the subject lands are designed in accordance with IS EN 752 & the Building Regulations Part H.

All new developments must ensure that a comprehensive sustainable urban drainage system, SuDS, is incorporated into the development. SuDS requires that post development run-off rates are maintained at equivalent or lower levels than pre-development levels. The development must be able to retain, within its boundaries, storm water volumes from extreme storm events up to a probability of 1 in 100 years, more commonly expressed as a 1.0% AEP (Annual Exceedance Probability). Any new development must have the physical capacity to retain storm water volumes and, if necessary, release these attenuated surface water volumes to an outfall at a controlled flow rate.

A further component of the SuDS protocols is to increase the overall water quality of surface water runoff before it enters a natural water course or into a public sewer, which ultimately discharges to a water body. This is to ensure the highest possible standard of storm water quality and to prevent degradation of the water course resource by contamination.

3.2 Existing Drainage Infrastructure

As part of the initial scheme design, the Local Area Engineer within Cork County Council was contacted to establish if there is an existing Storm Water drainage network in the vicinity of the proposed development and a below ground utility survey of the site and surrounding area was also undertaken.

An existing 225mm diameter uPVC Storm Water sewer has been identified on Lower Road, to the northwest of the site. Surface water from the adjacent Coastguard Station site currently feeds into this via a 150mm diameter storm sewer located within the access road shared with the Coastguard Station.

3.3 Proposed Surface Water Design

The majority of surface water drainage from the site is proposed to discharge to the existing public drainage network. Surface water will be collected via a series of down pipes, channel drains and gullies before discharging into and onsite attenuation tank. From here surface water will be released via a flow controlled hydro break to the public storm sewer. Outflow from the site will be restricted to green field runoff rate at 3.9 l/s. The proposed surface water network will consist of a new gravity fed sewer system designed in accordance with IS EN 752. The pipes will be HDPE and will vary from 150mm to 225mm in diameter. In addition to the above, 2 no. soakaways, designed in accordance with BRE 365 will be provided to facilitate the discharge of surface water run off at the front of the terrace houses.

The Surface Water drainage layout is shown on drawings C1003-OCSC-XX-XX-DR-C-0011 with surface water design calculations provided in Appendix C.

3.4 Specific SuDS Measures Proposed.

There are a number of systems available to address the SuDS requirements for new developments. It is proposed that, as a minimum, the following mechanisms will be considered and incorporated into the SuDS surface water management regime.

- Attenuated Storage is proposed to be provided in the form of a cellular underground storage tank for events up to, and including the 1.0% AEP rainfall with a climate change allowance of 10%. The minimum storage capacity of the tank is 225m³.
- A By-pass Separator will be provided as the second level of treatment for surface water runoff from car park areas. In this instance, the entirety of the collected surface water from the car park areas and internal roads will pass through, and be treated by the separator. A Klargestor NSBP010 or equivalent is specified.
- BRE 365 Soakaways are proposed to be provided to the front of the terrace houses. These will consist of cellular underground storage tanks with a permeable geotextile liner and will be designed for a 1.0% AEP and 10% climate change factor.

Details of the proposed SuDS systems can be found in Appendix D to the rear of this report.

4 WATER SUPPLY

4.1 Existing Watermain Layout

All proposed potable water design has been carried out in accordance with Irish Water's Code of Practice for Water Infrastructure.

As noted earlier in section 2.2 a Pre-Connection Enquiry Form was submitted to Irish Water and a Confirmation of Feasibility Letter was received. Irish Water have confirmed via the Confirmation of Feasibility Letter that a connection to the public water network can be facilitated subject to a valid connection agreement. Refer to Appendix A for details.

In addition to the Pre-connection Enquiry to Irish Water, a below ground utility survey was undertaken to establish the water infrastructure serving the site. An existing public watermain is located on Lower Road to the north of the site. A second public watermain is also located running along the south boundary of the site. Please refer to drawing C1003-OCSC-XX-XX-DR-C-0021 for further details. The existing terrace houses to the north are serviced with water via a watermain spur taken from the south boundary of the site.

4.2 Proposed Watermain Layout

It is proposed that a new 80mm HDPE ring main is installed on the south side of the site, providing water for blocks A and B. A second new 80mm HDPE ring main will be installed on the north side of the site. A water meter will be provided where the new watermains enter the development and individual properties will be fitted with an approved meter box located as required for water metering purposes in accordance with Irish Water specifications.

It is also proposed that the existing watermain spur traversing the site from south to north is now decommissioned and that the terrace houses are fed from the new ring main on the north side of the site. No alterations are proposed to the watermain infrastructure servicing any of the existing private terrace properties.

Fire hydrants will be provided within the site in accordance with Technical Guidance Document B of the Building Regulations.

The proposed watermain layout is shown on C1003-OCSC-XX-XX-DR-C-0021.

5 ROAD NETWORK

5.1 Site Access

Due to the steep site topography (~ 1 in 6.5 gradient) as outlined earlier in this report, it will be necessary to provide separate access points to both the north and south sides of the site. It is proposed that a shared access road is constructed at to the northwest, providing an entrance to the lower portion site for vehicles accessing Block C. This access road will be shared with the Coastguard and Garda stations. Traffic lights will be installed at the junction with Lower Road, which can be activated by the Coastguard Station in order to provide priority access and egress in times of emergency.

The southern portion of the site will be accessible via a separate entrance and access road off of Upper Road to the southeast. Parking will be provided along this access road for the Crosshaven Boys School and a round about will be included to facilitate public vehicles turning on the access road with out having to enter the residential development. The internal road layout and levels are detailed on drawings C1003-OCSC-XX-XX-DR-C-0001. A swept path analysis of the internal circulatory roads has also been undertaken, demonstrating the viability of the proposed layout for car, refuse truck, fire tender and Garda vehicle access, please refer to drawings C1003-OCSC-XX-XX-DR-C-60-64 for further details.

All roads and parking for the proposed development are designed in accordance with DMURS. Please refer to the Traffic and Transport Assessment accompanying this planning application for further details.

6 FLOOD RISK

6.1 Flood Risk Assessment

As part of this planning application OCSC undertook a flood risk screening of the subject site. A review of all available Office of Public Works (OPW) Fluvial & Tidal flood maps was undertaken and it was established that the proposed development is not within a Fluvial or Tidal flood risk zone and there is no recorded history of flooding on the site. Please note that there are no CFRAM map tiles available for the site location.



Figure 2 -OPW Interactive Flood Maps

6.2 Drainage Flood Impact Assessment

The surface water drainage system for the site has been designed with an Annual Exceedance Probability of 1.0%. Pluvial flooding is therefore not considered a risk for the site and no resultant risk of flooding to the receiving surface water system is anticipated.

Ciarán Murphy

CIARÁN MURPHY (BEng, CEng, MIEI)

FOR AND ON BEHALF OF OCSC MULTIDISCIPLINARY CONSULTING ENGINEERS



APPENDIX A. **IRISH WATER FEASIBILITY LETTER**

Richard Fenton

Architects Department
Cork County Council
County Hall - Floor 9.
Co. Cork
T12R2NC

Uisce Éireann
Bosca OP 448
Oifig Sheachadta na
Cathrach Theas
Cathair Chorcaí

Irish Water
PO Box 448,
South City
Delivery Office,
Cork City.

www.water.ie

27 July 2021

Re: CDS21003327 pre-connection enquiry - Subject to contract | Contract denied

Connection for Housing Development of 27 unit(s) at Lower Road, Crosshaven, Cork

Dear Sir/Madam,

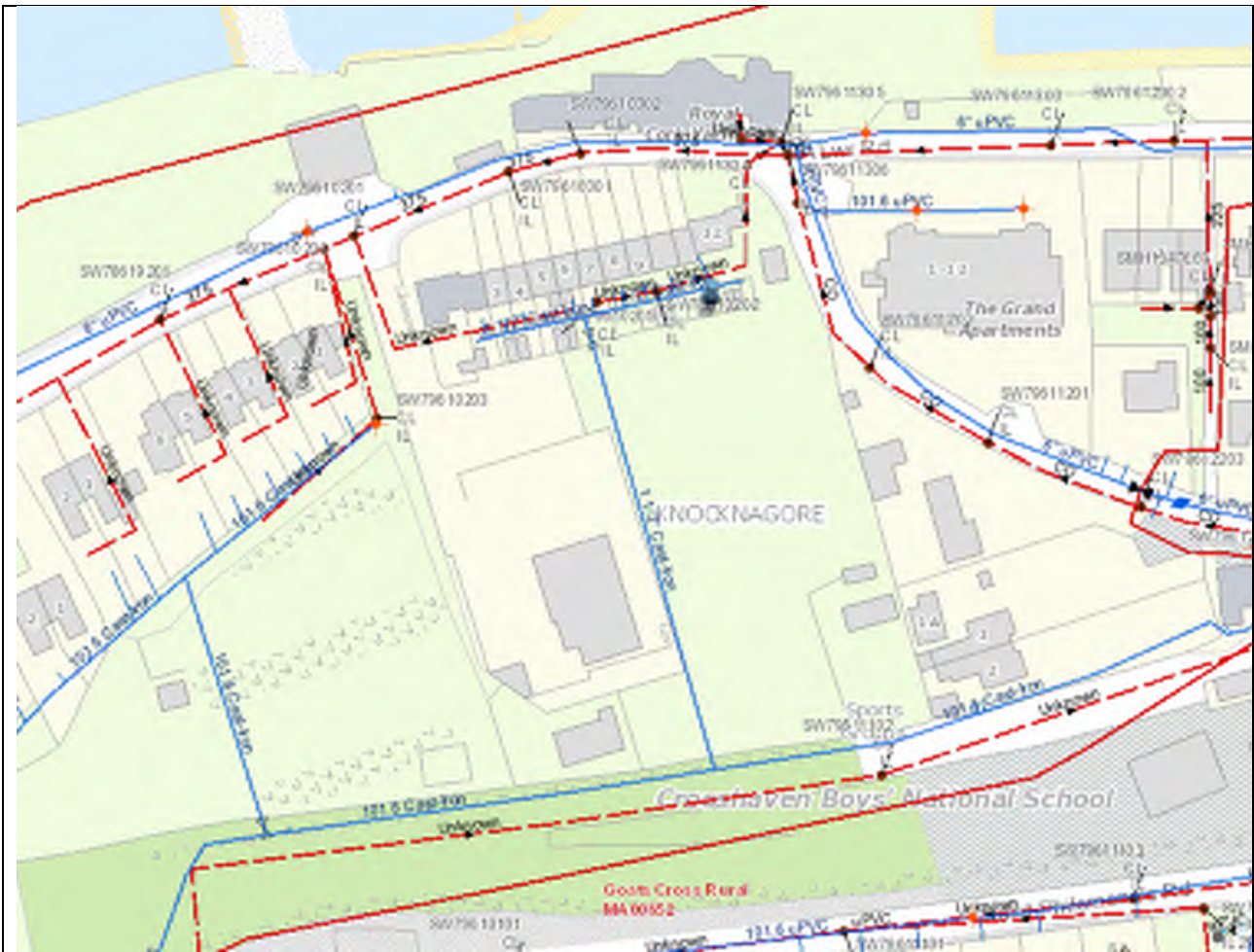
Irish Water has reviewed your pre-connection enquiry in relation to a Water & Wastewater connection at Lower Road, Crosshaven, Cork (the **Premises**). Based upon the details you have provided with your pre-connection enquiry and on our desk top analysis of the capacity currently available in the Irish Water network(s) as assessed by Irish Water, we wish to advise you that your proposed connection to the Irish Water network(s) can be facilitated at this moment in time.

SERVICE	<p style="text-align: center;">OUTCOME OF PRE-CONNECTION ENQUIRY</p> <p style="text-align: center;"><u>THIS IS NOT A CONNECTION OFFER. YOU MUST APPLY FOR A CONNECTION(S) TO THE IRISH WATER NETWORK(S) IF YOU WISH TO PROCEED.</u></p>
Water Connection	Feasible without infrastructure upgrade by Irish Water
Wastewater Connection	Feasible without infrastructure upgrade by Irish Water
SITE SPECIFIC COMMENTS	
Water Connection	There are Irish Water pipes within and in close proximity of the site boundaries (please find attached Irish Water GIS record of the area as a general guide only). Please note that any redundant water main or rising main services shall be traced back to the Irish Water Network by the Customer and shall be blanked off by Irish Water at the Customer's expense. Developer to indicate all decommissioned water/wastewater services and note the method of decommissioning.
Wastewater Connection	In order to facilitate your connection it will be required for you to install approximately 30m of foul sewer pipe in the private access road from the Carrigaline road to your property. This infrastructure will have to be constructed to Irish Water standards and a wayleave to the benefit of Irish Water shall be provided over the pipes.

No storm water shall discharge to the public foul network.

The design and construction of the Water & Wastewater pipes and related infrastructure to be installed in this development shall comply with the Irish Water Connections and Developer Services Standard Details and Codes of Practice that are available on the Irish Water website. Irish Water reserves the right to supplement these requirements with Codes of Practice and these will be issued with the connection agreement.

The map included below outlines the current Irish Water infrastructure adjacent to your site:



Reproduced from the Ordnance Survey of Ireland by Permission of the Government. License No. 3-3-34

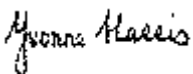
Whilst every care has been taken in its compilation Irish Water gives this information as to the position of its underground network as a general guide only on the strict understanding that it is based on the best available information provided by each Local Authority in Ireland to Irish Water. Irish Water can assume no responsibility for and give no guarantees, undertakings or warranties concerning the accuracy, completeness or up to date nature of the information provided and does not accept any liability whatsoever arising from any errors or omissions. This information should not be relied upon in the event of excavations or any other works being carried out in the vicinity of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact location of the Irish Water underground network 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.

General Notes:

- 1) The initial assessment referred to above is carried out taking into account water demand and wastewater discharge volumes and infrastructure details on the date of the assessment. **The availability of capacity may change at any date after this assessment.**
- 2) This feedback does not constitute a contract in whole or in part to provide a connection to any Irish Water infrastructure. All feasibility assessments are subject to the constraints of the Irish Water Capital Investment Plan.
- 3) The feedback provided is subject to a Connection Agreement/contract being signed at a later date.
- 4) A Connection Agreement will be required to commencing the connection works associated with the enquiry this can be applied for at <https://www.water.ie/connections/get-connected/>
- 5) A Connection Agreement cannot be issued until all statutory approvals are successfully in place.
- 6) Irish Water Connection Policy/ Charges can be found at <https://www.water.ie/connections/information/connection-charges/>
- 7) Please note the Confirmation of Feasibility does not extend to your fire flow requirements.
- 8) Irish Water is not responsible for the management or disposal of storm water or ground waters. You are advised to contact the relevant Local Authority to discuss the management or disposal of proposed storm water or ground water discharges
- 9) To access Irish Water Maps email datarequests@water.ie
- 10) All works to the Irish Water infrastructure, including works in the Public Space, shall have to be carried out by Irish Water.

If you have any further questions, please contact Dario Alvarez from the design team on + 353 2254621 or email dalvarez@water.ie For further information, visit www.water.ie/connections.

Yours sincerely,




Yvonne Harris

Head of Customer Operations



APPENDIX B. **FOUL WATER DESIGN CALCULATIONS**

JOB NAME: Croshaven Residential Development	JOB NO: C1003	DATE: 22/10/22	Pipe Ks: 1.5	O'CONNOR SUTTON CRONIN NORTH POINT HOUSE NORTH POINT BUSINESS PARK NEW MALLOW ROAD CORK. Tel: 021 2355816 
TITLE: FOUL SEWER CAPACITY CALCS	CALCS BY: CM	CHECK'D: JMcb		

Pipe Section	RESIDENTIAL + Nursing			COMMERCIAL			Total DWF (l/s)	Pipe Diameter (mm)	U/S IL (m)	D/S IL (m)	Length (m)	Slope (1:X)	Pipe Capacity (l/s)	Adequate Capacity?	Prop. Velocity (m/s)
	Pop.	DWF (l/s) (150 l/h/d)	Design Flow (6xDWF)	Pop	DWF (l/s) (30 l/h/d)	Design Flow (6xDWF)									
FWMH_20 to FWMH_04	5.4	0.009375	0.06	0	0.00	0.00	0.06	150	20.01	19.63	29.5	60	20.00	✓	0.13
FWMH_04 to Existing	5.4	0.009375	0.06	0	0.00	0.00	0.06	150	19.22	18.87	20.0	57	20.50	✓	0.13
FWMH_07 to FWMH_09	32.4	0.056250	0.34	0	0.00	0.00	0.34	150	16.85	16.09	49.0	64	19.29	✓	0.36
FWMH_09 to FWMH_10	32.4	0.056250	0.34	0	0.00	0.00	0.34	150	14.69	14.30	19.0	49	22.21	✓	0.42
FWMH_10 to FWMH_11	32.4	0.056250	0.34	0	0.00	0.00	0.34	150	10.38	10.14	19.0	60	20.00	✓	0.38
FWMH_11 to FWMH_12	64.8	0.112500	0.68	0	0.00	0.00	0.68	150	10.14	9.98	4.0	25	31.05	✓	0.68
FWMH_12 to FWMH_13	64.8	0.112500	0.68	0	0.00	0.00	0.68	150	9.60	9.05	31.4	57	20.51	✓	0.51
FWMH_13 to FWMH_19	64.8	0.112500	0.68	0	0.00	0.00	0.68	150	6.31	6.07	6.5	27	29.82	✓	0.65
FWMH_15 to FWMH_11	32.4	0.056250	0.34	0	0.00	0.00	0.34	150	10.95	10.14	47.5	59	20.23	✓	0.38

Note:
Self cleansing is considered to be satisfied by a 150mm diameter sewer having a gradient not flatter than 1 in 150 and a flow rate greater than 0.46 l / s (equivalent of 10 dwellings). Where the sewer is 100mm in diameter the minimum acceptable gradient is 1 in 80 where at least 1 WC is connected



APPENDIX C. **STORM WATER CALCULATIONS**

Project: Crosshaven Residential Development
Project No.: C1003
Calculation: Attenuation 100-year
Calcs By: CM
Checked By: JMcB
Date: 22/10/2022



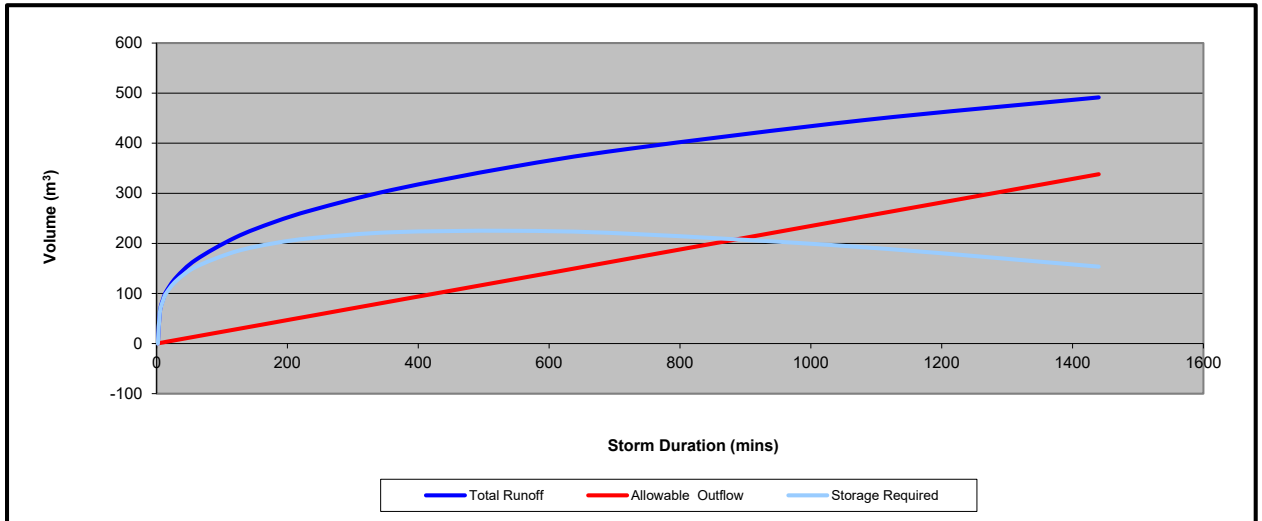
Site Location:	Crosshaven		
Design Storm Return Period:	100 years		
Climate Change Factor:	10 %		
Soil Type:	3		
Total Site Area:	0.78 ha		
Hardstand Area:	0.41 ha@	100% Impervious
Softstand Area:	0.00 ha@	0% Impervious
Effective Impermeable Area:	0.41 ha		

Allowable Outflow	Calculate
IH124: $QBAR = 0.00108 \times AREA^{0.89} \times SAAR^{1.17} \times SOIL^{2.17}$	
AREA:	0.01 km ²
SAAR:	1126 mm
SOIL:	0.37
QBAR/ha	5.01 l/s/ha
Allowable Outflow	3.9 l/s

Storage required =	225 m³
---------------------------	--------------------------

Duration (min)	Rainfall 100-Year (mm)	Rainfall 100-Year with CCF (mm)	Intensity (mm/hr)	Discharge (Q = 2.7iA) (l/s)	Proposed Runoff (m ³)	Contiguous Land Runoff (m ³)	Total Runoff (m ³)	Allowable Outflow (m ³)	Storage Required (m ³)
2	0.0	0.0	0.0	0	0	0	0	0	0
5	14.5	16.0	191.4	212	64	0	64	1	62
10	20.3	22.3	134.0	149	89	0	89	2	87
15	23.8	26.2	104.7	116	104	0	104	4	101
30	30.1	33.1	66.2	73	132	0	132	7	125
60	38.1	41.9	41.9	46	167	0	167	14	153
120	48.2	53.0	26.5	29	212	0	212	28	183
180	55.3	60.8	20.3	22	243	0	243	42	200
240	60.9	67.0	16.7	19	267	0	267	56	211
360	69.9	76.9	12.8	14	307	0	307	85	222
540	80.2	88.2	9.8	11	352	0	352	127	225
720	88.5	97.4	8.1	9	388	0	388	169	219
1080	101.6	111.8	6.2	7	446	0	446	254	192
1440	112.0	123.2	5.1	6	492	0	492	338	154
2880	126.2	138.8	2.9	3	554	0	554	676	-122
4320	138.4	152.2	2.1	2	607	0	607	1014	-407
5760	149.1	164.0	1.7	2	654	0	654	1352	-698
8640	168.0	184.8	1.3	1	737	0	737	2028	-1291
11520	184.7	203.2	1.1	1	811	0	811	2705	-1894
14400	199.9	219.9	0.9	1	877	0	877	3381	-2503
17280	214.0	235.4	0.8	1	939	0	939	4057	-3117
23040	239.9	263.9	0.7	1	1053	0	1053	5409	-4356
28800	263.6	290.0	0.6	1	1157	0	1157	6761	-5604
36000	291.1	320.2	0.5	1	1278	0	1278	8452	-7174

Project: Crosshaven Residential Development
Project No.: C1003
Calculation: Attenuation 100-year
Calcs By: CM
Checked By: JMcB
Date: 22/10/2022



Project: Crosshaven Residential Development

Project No.:

Calculation: Soakaway 1 Design for 1 in 30 year and 1 in 100 year

Calcs By: CM

Checked By: JMcB

Date: 20/10/2022



Site Location:	Athy		
Design Storm Return Period:	100 years		
Climate Change Factor:	10 %		
Total Site Area:	Applicable to SP1	0.10 ha	
Hardstand Area:	Applicable to SP1	0.06 ha@ 100% Impervious
Softstand Area:	Applicable to SP1	0.00 ha@ 0% Impervious
Effective Impermeable Area A _D :		0.06 ha	

Soakaway Design - To BRE Digest 365			
Infiltration Coefficient from Percolation Test		1.19E-02 m/min	
Soil Infiltration Rate	f	1.98E-04 m/s	Infiltration Coefficient / F
Length	L	15 m	
Effective Depth	D _e	1.2 m	
Porosity of Fill Material	n	0.95	
Width	W	3.5 m	
Internal Surface Area @ 50% Depth	a _{s50%}	22.2 m	

REQUIRED STORAGE:	12.016 m³
DIMENSIONS (L x W x H):	15.000m x 3.500m x 1.20m

Duration	Rainfall 100-Year	Rainfall 100-Year with CCF	Inflow	Outflow	Required Storage	Volume Provided	Optimum (Size to ensure P>S)	Time of emptying half storage volume
(min)	(mm)	(mm)	I (m ³)	O (m ³)	S (m ³)	P	= P - S	t _{s50%} (hrs)
2	0.0	0.0	0.000	0.527	-0.527	59.850	60.377	-0.02
5	14.8	16.3	9.768	1.319	8.449	59.850	51.401	0.27
10	20.6	22.7	13.596	2.637	10.959	59.850	48.891	0.35
15	24.2	26.6	15.972	3.956	12.016	59.850	47.834	0.38
30	29.9	32.9	19.734	7.912	11.822	59.850	48.028	0.37
60	37.0	40.7	24.420	15.824	8.596	59.850	51.254	0.27
120	45.7	50.3	30.162	31.648	-1.486	59.850	61.336	-0.05
180	51.8	57.0	34.188	47.472	-13.284	59.850	73.134	-0.42
240	56.5	62.2	37.290	63.297	-26.007	59.850	85.857	-0.82
360	64.0	70.4	42.240	94.945	-52.705	59.850	112.555	-1.67
540	72.5	79.8	47.850	142.417	-94.567	59.850	154.417	-2.99
720	79.1	87.0	52.206	189.890	-137.684	59.850	197.534	-4.35
1080	89.6	98.6	59.136	284.835	-225.699	59.850	285.549	-7.13
1440	97.8	107.6	64.548	379.780	-315.232	59.850	375.082	-9.96
2880	111.4	122.5	73.524	759.560	-686.036	59.850	745.886	-21.68
4320	123.1	135.4	81.246	1139.340	-1058.094	59.850	1117.944	-33.43
5760	133.4	146.7	88.044	1519.119	-1431.075	59.850	1490.925	-45.22
8640	151.7	166.9	100.122	2278.679	-2178.557	59.850	2238.407	-68.84
11520	167.9	184.7	110.814	3038.239	-2927.425	59.850	2987.275	-92.50
14400	182.8	201.1	120.648	3797.798	-3677.150	59.850	3737.000	-116.19
17280	196.6	216.3	129.756	4557.358	-4427.602	59.850	4487.452	-139.90
23040	222.2	244.4	146.652	6076.477	-5929.825	59.850	5989.675	-187.37
28800	245.7	270.3	162.162	7595.597	-7433.435	59.850	7493.285	-234.88
36000	273.2	300.5	180.312	9494.496	-9314.184	59.850	9374.034	-294.30

Project: Crosshaven Residential Development
Project No.: C1003
Calculation: Soakaway 2 Design for 1 in 30 year and 1 in 100 year
Calcs By: CM
Checked By: JMcB
Date: 20/10/2022



Site Location:	Athy	
Design Storm Return Period:	100 years	
Climate Change Factor:	10 %	
Total Site Area:	Applicable to SP1	0.04 ha
Hardstand Area:	Applicable to SP1	0.03 ha @ 100% Impervious
Softstand Area:	Applicable to SP1	0.00 ha @ 0% Impervious
Effective Impermeable Area A_D :	0.03 ha	

Soakaway Design - To BRE Digest 365			
Infiltration Coefficient from Percolation Test		1.19E-02 m/min	
Soil Infiltration Rate	f	1.98E-04 m/s	Infiltration Coefficient / F
Length	L	15 m	
Effective Depth	D_e	1.2 m	
Porosity of Fill Material	n	0.95	
Width	W	2 m	
Internal Surface Area @ 50% Depth	$a_{s50\%}$	20.4 m	

REQUIRED STORAGE:	4.374 m³
DIMENSIONS (L x W x H):	15.000m x 2.000m x 1.20m

Duration	Rainfall 100-Year	Rainfall 100-Year with CCF	Inflow	Outflow	Required Storage	Volume Provided	Optimum (Size to ensure P>S)	Time of emptying half storage volume
(min)	(mm)	(mm)	I (m ³)	O (m ³)	S (m ³)	P	= P - S	$t_{s50\%}$ (hrs)
2	0.0	0.0	0.000	0.485	-0.485	34.200	34.685	-0.02
5	14.8	16.3	4.884	1.212	3.672	34.200	30.528	0.13
10	20.6	22.7	6.798	2.424	4.374	34.200	29.826	0.15
15	24.2	26.6	7.986	3.635	4.351	34.200	29.849	0.15
30	29.9	32.9	9.867	7.271	2.596	34.200	31.604	0.09
60	37.0	40.7	12.210	14.541	-2.331	34.200	36.531	-0.08
120	45.7	50.3	15.081	29.082	-14.001	34.200	48.201	-0.48
180	51.8	57.0	17.094	43.623	-26.529	34.200	60.729	-0.91
240	56.5	62.2	18.645	58.164	-39.519	34.200	73.719	-1.36
360	64.0	70.4	21.120	87.247	-66.127	34.200	100.327	-2.27
540	72.5	79.8	23.925	130.870	-106.945	34.200	141.145	-3.68
720	79.1	87.0	26.103	174.493	-148.390	34.200	182.590	-5.10
1080	89.6	98.6	29.568	261.740	-232.172	34.200	266.372	-7.98
1440	97.8	107.6	32.274	348.987	-316.713	34.200	350.913	-10.89
2880	111.4	122.5	36.762	697.974	-661.212	34.200	695.412	-22.74
4320	123.1	135.4	40.623	1046.961	-1006.338	34.200	1040.538	-34.60
5760	133.4	146.7	44.022	1395.948	-1351.926	34.200	1386.126	-46.49
8640	151.7	166.9	50.061	2093.921	-2043.860	34.200	2078.060	-70.28
11520	167.9	184.7	55.407	2791.895	-2736.488	34.200	2770.688	-94.09
14400	182.8	201.1	60.324	3489.869	-3429.545	34.200	3463.745	-117.93
17280	196.6	216.3	64.878	4187.843	-4122.965	34.200	4157.165	-141.77
23040	222.2	244.4	73.326	5583.790	-5510.464	34.200	5544.664	-189.48
28800	245.7	270.3	81.081	6979.738	-6898.657	34.200	6932.857	-237.21
36000	273.2	300.5	90.156	8724.672	-8634.516	34.200	8668.716	-296.90



APPENDIX D. **SUSTAINABLE URBAN DRAINAGE SYSTEMS**

Bypass NSB RANGE

APPLICATION

Bypass separators are used when it is considered an acceptable risk not to provide full treatment, for very high flows, and are used, for example, where the risk of a large spillage and heavy rainfall occurring at the same time is small, e.g.

- Surface car parks.
- Roadways.
- Lightly contaminated commercial areas.

PERFORMANCE

Klargester were one of the first UK manufacturers to have separators tested to EN 858-1. Klargester have now added the NSB bypass range to their portfolio of certified and tested models. The NSB number denotes the maximum flow at which the separator treats liquids. The British Standards Institute (BSI) tested the required range of Kingspan Klargester Bypass separators and certified their performance in relation to their flow and process performance assessing the effluent qualities to the requirements of EN 858-1. Klargester bypass separator designs follow the parameters determined during the testing of the required range of bypass separators.

Each bypass separator design includes the necessary volume requirements for:

- Oil separation capacity.
- Oil storage volume.
- Silt storage capacity.
- Coalescer.

The unit is designed to treat 10% of peak flow. The calculated drainage areas served by each separator are indicated according to the formula given by PPG3 $NSB = 0.0018A(m^2)$. Flows generated by higher rainfall rates will pass through part of the separator and bypass the main separation chamber.

Class I separators are designed to achieve a concentration of 5mg/litre of oil under standard test conditions.



FEATURES

- 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 rotomoulded construction (subject to model).

To specify a nominal size bypass separator, the following information is needed:-

- The calculated flow rate for the drainage area served. Our designs are based on the assumption that any interconnecting pipework fitted elsewhere on site does not impede flow into or out of the separator and that the flow is not pumped.
- The drain invert inlet depth.
- Pipework type, size and orientation.

SIZES AND SPECIFICATIONS

UNIT NOMINAL SIZE	FLOW (l/s)	PEAK FLOW RATE (l/s)	DRAINAGE AREA (m ²)	STORAGE CAPACITY (litres)		UNIT LENGTH (mm)	UNIT DIA. (mm)	ACCESS SHAFT DIA. (mm)	BASE TO INLET INVERT (mm)	BASE TO OUTLET INVERT (mm)	STANDARD FALL ACROSS (mm)	MIN. INLET INVERT (mm)	STANDARD PIPEWORK DIA.
				SILT	OIL								
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
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

■ Rotomoulded chamber construction ■ GRP chamber construction * Some units have more than one access shaft – diameter of largest shown.

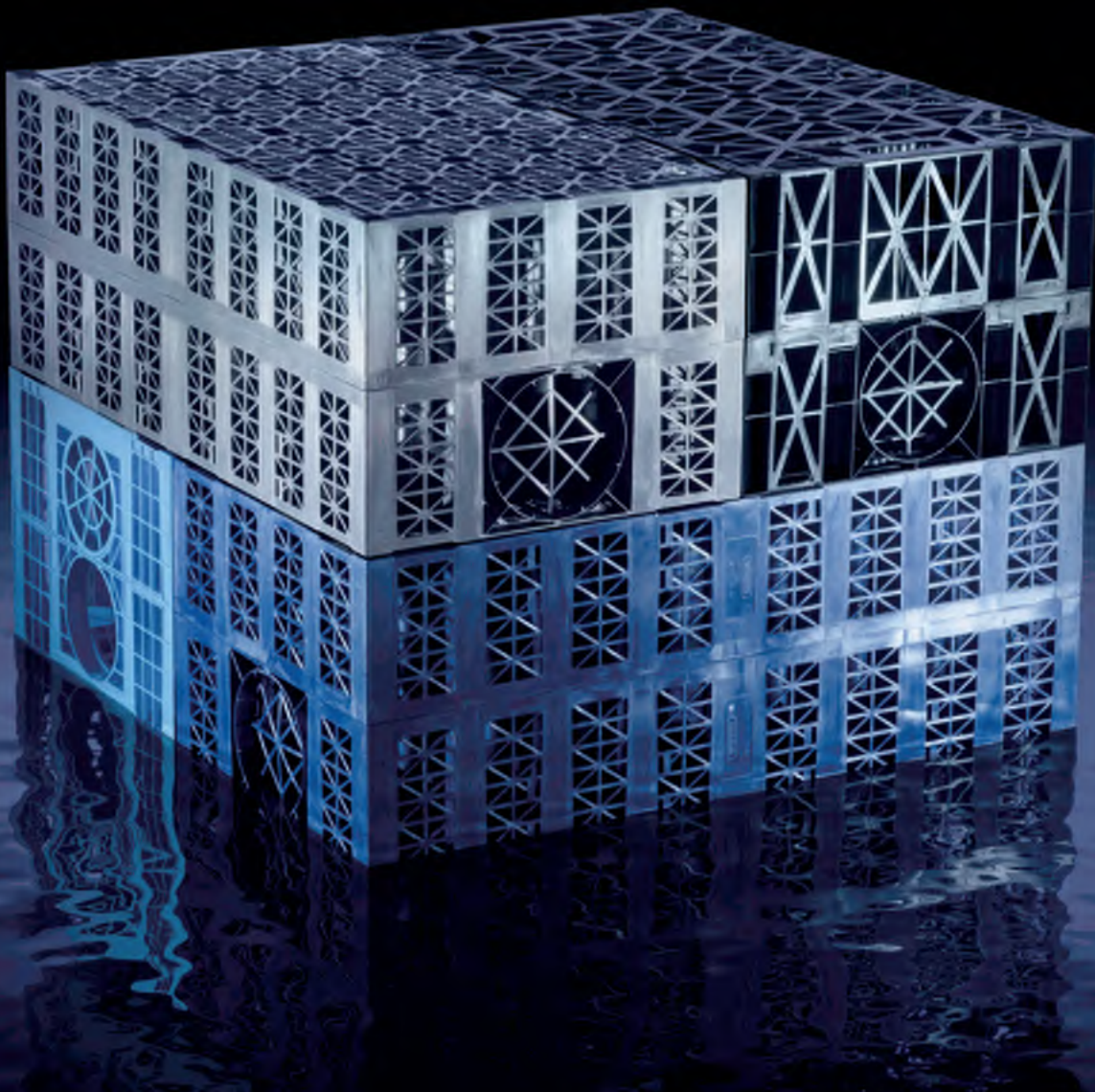


CONNECT TO BETTER

Product and installation manual

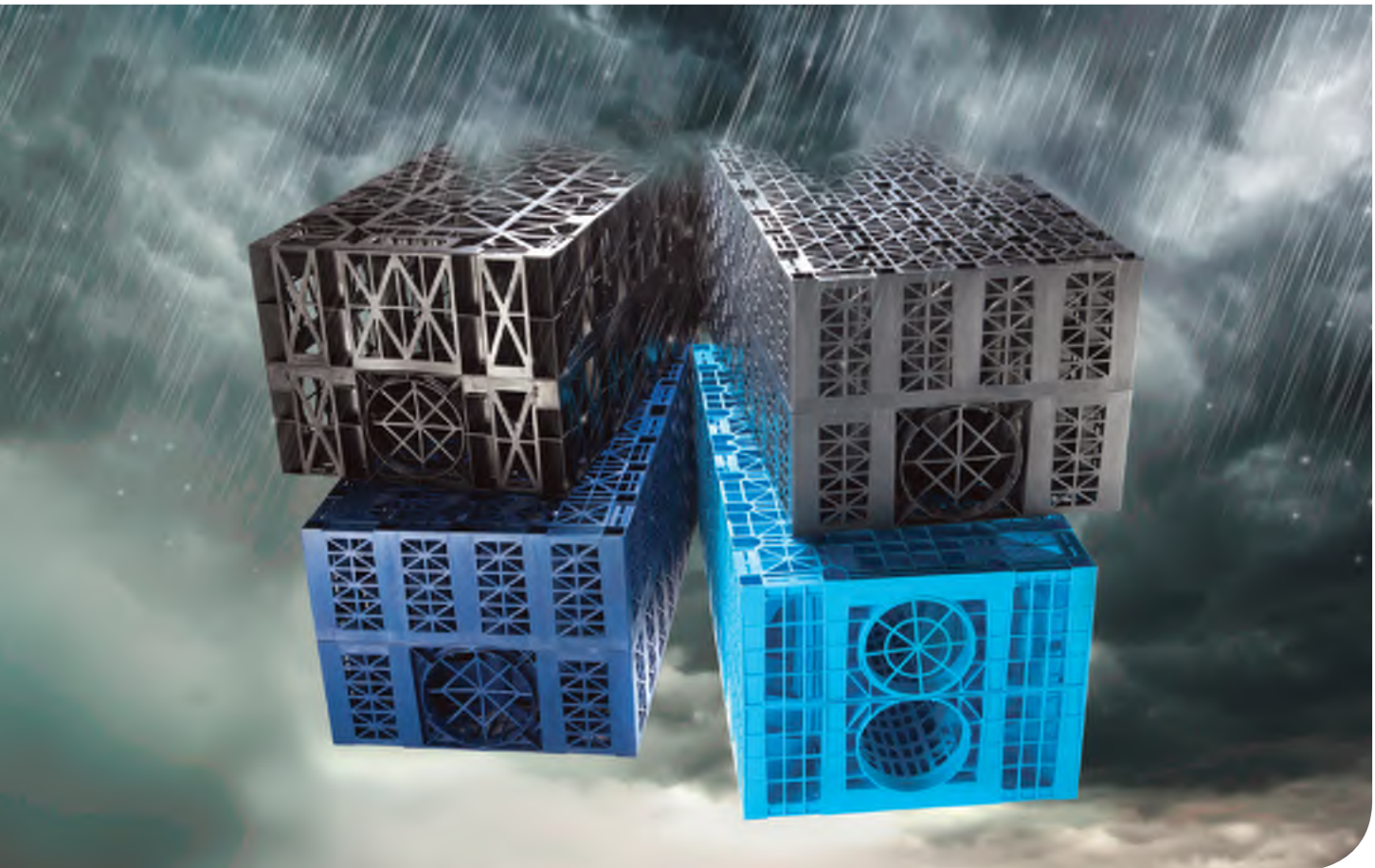
AquaCell Systems

Water Management



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AquaCell Systems



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Introduction to SuDS

Continuing urban development, a changing climate and the consequences of increased rainfall are all increasingly prominent issues on the political and environmental agenda and all drive the need to actively manage excessive rainfall with the use of SuDS (Sustainable Drainage Systems).

SuDS techniques recommend a number of ways to control water run-off as near to where it falls, via:

- ⌚ Soft or natural SuDS
- ⌚ Hard or engineered SuDS

SuDS should also aim to mimic nature, whilst focusing on 4 key areas (as shown below):

1. Controlling run-off / flood risk
2. Improving water quality
3. Providing amenities
4. Creating an environment for biodiversity

The CIRIA SuDS Manual gives guidance on all areas of SuDS and focuses on the cost-effective planning, design, construction, operation and maintenance of SuDS.

Which SuDS Techniques are best?

- ⌚ SuDS should help maximise amenity and biodiversity, whilst also delivering key objectives to manage flood risk and water quality
- ⌚ For any given site, it is often beneficial to include a combination of 'soft' and 'hard' SuDS to ensure maximum efficiency from the Sustainable Drainage System

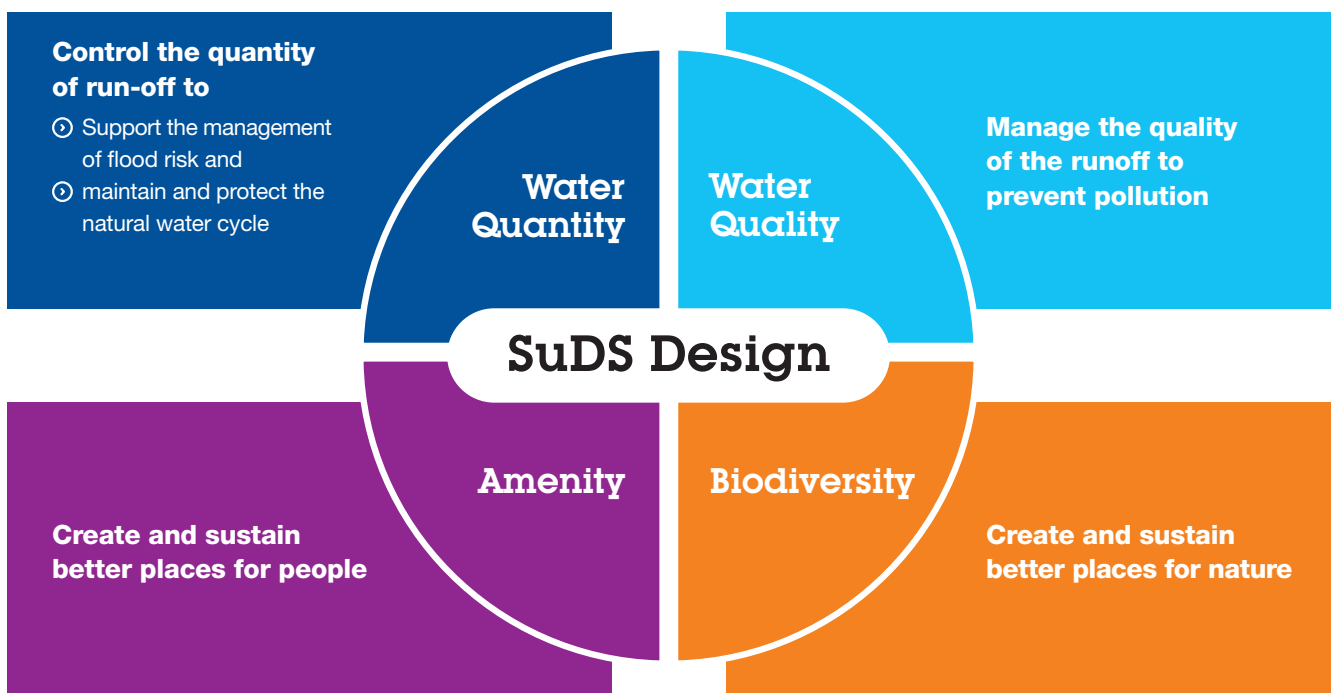
How can the Wavin help with SuDS projects?

Wavin is well qualified to advise on how to comply with current and emerging regulation. We can aid specifiers, developers and contractors in responding to legislative demands as they pertain to flooding, sewage, urban drainage and sustainable resources use.

In particular, the proven qualities and performance of AquaCell systems not only support the achievement of SuDS, they can also help reinforce and enhance planning applications and enable development to proceed.

CIRIA SuDS Design

Source: The SuDS Manual (CIRIA)



Keeping you on top of legislation

Flood and Water Management Act 2010

Climate projections suggest that extreme weather will happen more frequently in the future. The Flood and Water Management Act is designed to reduce the risk of flooding and its consequences by providing for better, more comprehensive and co-ordinated water management, embracing groundwater, surface water and coastal erosion risk.

The Act gives DEFRA responsibility for establishing national standards for sustainable drainage and empowers local authorities to manage local flood risk – adapting and maintaining sustainable drainage schemes.

Specifically with regards to stormwater, Building Regulations Approved Document H3 stipulates that adequate provision should be made for rainwater to be carried from the roof of a building to either a soakaway, water course or sewer.

The EU Water Framework Directive

Nearly half the EU population lives in ‘water-stressed’ countries, caused by high extraction from freshwater sources, and demand is growing all the time.

The EU Water Framework Directive introduces a new legislative approach designed to better manage and protect water resources, based not on national or political boundaries but on the natural formations of river basins.

Building Regulation Part H (Drainage and Waste Disposal)

Building Regulation Part H embraces the guidelines for drainage and waste disposal that must be met in the UK.

Although Part H extends to rainwater drainage and solid waste storage, waste drainage issues are to the fore. The Building Regulations are designed to ensure that all foul water (waste from urinals, portals, food preparation water etc.) is properly disposed of to maintain a decent level of sanitation, promoting both personal and environmental health.

The regulations also highlight the importance of pollution prevention, working sewage infrastructure and sewage maintenance.

National Planning Policy Framework

The National Planning Policy Framework sets strict tests in terms of assessing flood risk to protect people and property from flooding.

All local authorities are expected to follow these guidelines. Where the criteria are not met, national policy is clear that development should not be permitted.

The policy directs development away from areas of highest risk and where new development is, exceptionally necessary in such areas, aims to make it safe without creating an increase in flood risk elsewhere and, where possible, reduce flood risk overall.



Overview AquaCell Systems

The AquaCell range of geocellular systems are a fully tried and tested, BBA approved, modular technique for managing excessive rainfall.

Applications

The AquaCell range can be used as either a temporary storage tank or as a soakaway, and is suitable for applications including:

- ⓪ Landscaped areas
- ⓪ Parks
- ⓪ Domestic gardens
- ⓪ Residential developments
- ⓪ Car parks & roads
- ⓪ Industrial/commercial areas



The AquaCell Range

There are four types of AquaCell unit. Each can be used as a standalone system or different unit types can be mixed and matched together in layers to value engineer the most cost effective solution.

All AquaCell units have identical dimensions (1m x 0.5m x 0.4m), but they are manufactured to perform differently. The type of unit, or combination of units required will depend on factors such as the load application, overall installation depth and site conditions.

Features & benefits

The following are applicable to all AquaCell units:

- ⓪ Fully BBA Approved – Eco/Prime/Core/Plus are all approved under certificate No. 03/4018
- ⓪ Modular, lightweight and versatile
- ⓪ Easy to handle and quick to install
- ⓪ Proven clip and peg connection system
- ⓪ 95% void (each unit holds 190 litres of water)
- ⓪ Can be brick-bonded for extra stability
- ⓪ Units can be mixed and matched together for optimum performance
- ⓪ Safer than open or above ground storage structures
- ⓪ Full range of ancillaries
- ⓪ Can be used as part of a SuDS scheme to help reduce flood risk

Environmental Benefits

In addition, the AquaCell range can also offer the following environmental benefits:

- ⓪ Significantly reduced flooding risk
- ⓪ Controlled, reduced-volume release of stormwater into existing sewer systems or watercourses
- ⓪ Recharging of local groundwater (if infiltration/soakaway application)
- ⓪ Aerobic purification to improve water run-off quality
- ⓪ Sustainable, cost effective management of the water environment



AquaCell Eco



Eco is manufactured from specially reformulated, recycled material and has been designed for shallow, non-trafficked, landscape applications.

AquaCell Prime



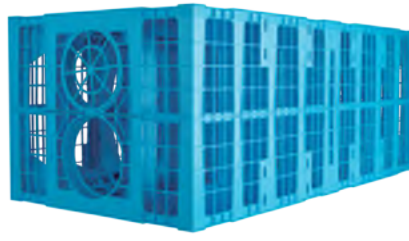
Prime is the latest addition to the AquaCell range, manufactured from specially reformulated, recycled material. It is ideal for use in both shallow and deep applications, subject to either regular traffic loading – such as car parks (for vehicles up to 12 tonnes) – or for landscaped areas.

AquaCell Core



Core has been designed for use in deep applications, subject to both regular and heavy traffic loadings, such as cars and HGV's (for vehicles up to 44 tonnes).

AquaCell Plus



Plus has been designed primarily for use in applications where inspectability is required, and is suitable for use in all applications from landscaped areas to heavily trafficked areas (for vehicles up to 44 tonnes).

Optimise tank and soakaway designs with the AquaCell Configurator Tool

The AquaCell configurator tool aids and speeds the efficient design of stormwater tank or soakaway solutions. The tool guides users through a step-by-step specification process and, based on responses, will recommend the optimum design, based on the loadings, depths and site conditions of each project. The tool generates a PDF of the design for easy download and can store the data online for future reference. To start using the tool or to learn more visit: myportal.wavin.co.uk/tools



Product Range Summary

AquaCell Systems

The Product Range Summary below lists all components available to be used in conjunction with the AquaCell range.

Abbreviations

P/E – Fittings with both ends plain or with one plain end and one special end.

S/S – Fittings with one or more ring-seal or push-fit sockets, but always one plain or special end.

D/S – Fittings with ring-seal or push-fit sockets at all ends.

▲ British Board of Agrément – BBA logo identifies non-Kitemarked fittings covered by British Board of Agrément Certificate

Table 1: The Product Range Summary

Product Description	Inlet Size (mm)	110	150	160	225	Page
Modular Units	AquaCell Eco – 1m x 0.5 x 0.4m ▲			●		9
	AquaCell Prime – 1m x 0.5 x 0.4m ▲			●		10
	AquaCell Core – 1m x 0.5 x 0.4m ▲			●		11
	AquaCell Plus – 1m x 0.5 x 0.4m ▲			●		12
Silt Traps	Silt Trap – Domestic	●				36
	Extension Piece – for Domestic Silt Trap					36
	Silt Bucket - for Domestic Silt Trap					36
	Silt Trap - Trafficked			●		36
Ancillaries	S/S Adaptor – UltraRib		●			37
	S/S Level Invert Reducer – 160mm UltraRib to 110mm spigot		●			37
	S/S Adaptor – TwinWall 6TW socket x 160mm OsmaDrain spigot		●			37
	S/S Level Invert Reducer – 160mm OsmaDrain to 110mm spigot			●		38
	P/E Adaptor – Solid Wall 160mm OsmaDrain spigot			●		38
	Flange Adaptor – for 150mm UltraRib connections		●			38
	Flange Adaptor – for 225mm UltraRib connections				●	38
Spares	AquaCell Clip – for use with all types of AquaCell units					39
	AquaCell Shear Connector – for use with all types of AquaCell units					39
	AquaCell Plus End Cap			●		39

Product Details AquaCell Eco

Application

AquaCell Eco is manufactured from specially reformulated, recycled material and has been specifically designed for shallow, non-trafficked, landscaped applications. AquaCell Eco is **NOT** suitable for locations subject to high water tables.

AquaCell Eco is typically suitable for installations to a maximum depth of 1.5 metres, to the base of the units from ground level, with a minimum cover depth of 0.3 metres, (Wavin's recommendation, is to allow a cover depth of 0.5 metres).

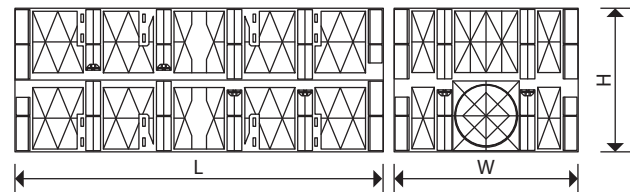
Any installation using AquaCell Eco must **NOT** be subjected to additional loading at any time. Trafficking by construction plant on site, including mechanical equipment, must be avoided.

If trafficking of the buried tank by construction plant or, other vehicles is unavoidable, the installation should be constructed using AquaCell Core units (see page 11).

The width of an AquaCell Eco installation should not exceed 12 metres to allow for mechanical backfilling without loading. There is no limit to the length of the installation.

Features and benefits

- ⦿ Manufactured from specially reformulated, recycled material
- ⦿ Suitable for both soakaway and attenuation applications
- ⦿ Proven vertical loading capacity of: 17.5 tonnes/m²
- ⦿ Proven lateral loading capacity of: 4.0 tonnes/m²
- ⦿ Integral "hand holds" for ease of carrying/handling
- ⦿ Black in colour, for ease of identification
- ⦿ BBA approved – Certificate No 03/4018



Material: Reformulated polypropylene

Nominal Size (mm)	Part Number	Dimensions (mm)		
		W	H	L
160	6LB025	500	400	1000

APPROVED

17.5 tonnes/m²

4 tonnes/m²

LOADING

MAX INVERT DEPTH 1.5m
NON-LOADED

MIX AND MATCH

Maximum installation depths (to base units) and minimum cover depths ⁽¹⁾

Typical soil type	Typical angle of shearing	Maximum depth of installation (m)	Minimum cover depth (m)
Stiff over-consolidated clay (e.g. London clay)	24°	0.95	0.30
Normally consolidated silty, sandy clay (e.g. alluvium, made ground)	26°	1.05	0.30
Loose sand and gravel	29°	1.2	0.30
Medium dense sand and gravel	33°	1.5	0.30
Dense sand and gravel	38°	1.9	0.30

(1) These values relate to installations where the groundwater is a minimum of one metre below the base of the excavation. AquaCell Eco units should not be used where groundwater is present.

Source: BBA

Product Details

AquaCell Prime

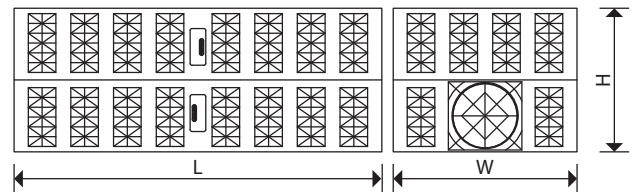
Application

AquaCell Prime is manufactured from specially reformulated, recycled material. It is ideal for use in both shallow and deep applications, subject to either regular traffic loading – such as car parks (for vehicles up to 12 tonnes) or for landscaped areas.

Typically AquaCell Prime is suitable for installations to a maximum depth of 3.70m in landscaped areas (3.45m trafficked) to the base of the units from ground level, in best soil conditions.

Features and benefits

- ⦿ Manufactured from specially reformulated, recycled material
- ⦿ Suitable for both soakaway and attenuation applications
- ⦿ Suitable for regular traffic loading, e.g. car parks
- ⦿ Proven vertical loading capacity of: 45.6 tonnes/m²
- ⦿ Proven lateral loading capacity of: 7 tonnes/m²
- ⦿ Grey in colour, for ease of identification
- ⦿ BBA approved – Certificate No 03/4018
- ⦿ Ideal for major attenuation and infiltration schemes



Material: Reformulated polypropylene

Nominal Size (mm)	Part Number	Dimensions (mm)		
		W	H	L
160	6LB075	500	400	1000



Maximum installation depths (to base units)

Typical soil type	Typical angle of shearing resistance (1) (2) (φ)	Maximum depth of installation – to base of units (m)			
		With groundwater at 1m below ground level and units wrapped in geomembrane		Without groundwater below base of units (normal case)	
		Trafficked areas (cars only) (3)	Non-trafficked areas	Trafficked areas (cars only) (3)	Non-trafficked areas
Stiff over-consolidated clay (e.g. London clay)	24°	1.60	1.78	1.73	1.98
Normally consolidated silty, sandy clay (e.g. alluvium, made ground)	26°	1.75	1.90	2.01	2.27
Loose sand and gravel	30°	1.95	2.08	2.58	2.86
Medium dense sand and gravel	34°	2.04	2.16	2.98	3.24
Dense sand and gravel	38°	2.14	2.24	3.45	3.70

(1) Loosening of dense sand or softening of clay by water can occur during installation. Designer to factor in when selecting φ value.

(2) The design is very sensitive to small changes in the assumed value of φ, therefore, it should be confirmed by a chartered geotechnical engineer. In clay soils, it may be possible to utilise cohesion in some cases.

(3) Applicable for car parks or other areas trafficked only by cars or occasional refuse collection trucks or similar vehicles (typically one per week). Assumptions made are: ⦿ ground surface is horizontal ⦿ shear planes or other weaknesses are not present within the structure of the soil

Source: BBA

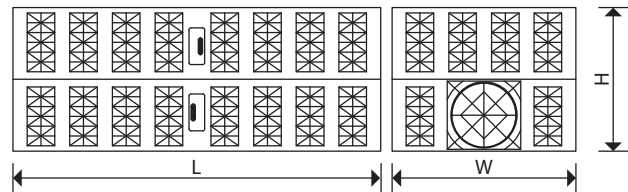
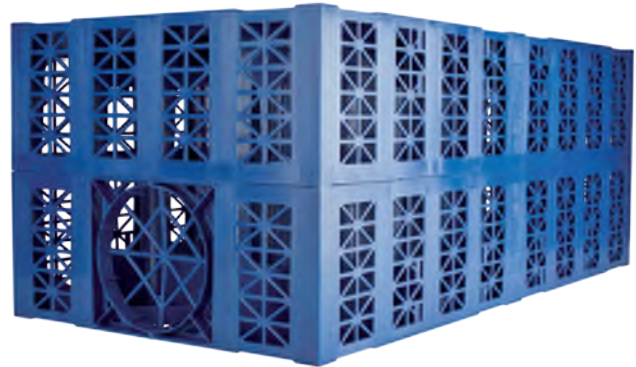
Product Details AquaCell Core

Application

AquaCell Core has been designed for use in deep applications, subject to regular and heavy traffic loadings, e.g. cars and HGV's (for vehicles up to 44 tonnes). AquaCell Core can also be used for deep soakaways and landscaped applications.

Typically for use down to depths of 4.25m in landscaped areas (4.1m trafficked by cars and 4m trafficked by HGV's) to the base of the units from ground level, in best soil conditions.

Trafficking by heavy construction plant on site, including mechanical equipment, must be avoided until the minimum cover depth of 0.9 metres is in place.



Material: Polypropylene

Nominal Size (mm)	Part Number	Dimensions (mm)		
		W	H	L
160	6LB100	500	400	1000

Features and benefits

- ⦿ Suitable for regular and heavy traffic loadings
- ⦿ Proven vertical loading capacity of: 56 tonnes/m²
- ⦿ Proven lateral loading capacity of: 7.7 tonnes/m²
- ⦿ Dark blue in colour, for ease of identification
- ⦿ BBA approved – Certificate No 03/4018
- ⦿ Ideal for all types of shallow and deep projects including major attenuation and infiltration schemes



Maximum installation depths (to base units)

Typical soil type	Typical angle of shearing resistance (1) (2) (φ)	Maximum depth of installation – to base of units (m)			
		With groundwater at 1m below ground level and units wrapped in geomembrane		Without groundwater below base of units (normal case)	
		Trafficked areas (cars only) (3)	Non-trafficked areas	Trafficked areas (cars only) (3)	Non-trafficked areas
Stiff over-consolidated clay (e.g. London clay)	24°	1.65	1.75	2.35	2.50
Normally consolidated silty, sandy clay (e.g. alluvium, made ground)	26°	1.70	1.80	2.50	2.65
Loose sand and gravel	29°	1.80	1.90	2.85	2.95
Medium dense sand and gravel	33°	1.90	2.00	3.30	3.45
Dense sand and gravel	38°	2.05	2.15	4.10	4.25

(1) Loosening of dense sand or softening of clay by water can occur during installation. Designer to factor in when selecting φ value.

(2) The design is very sensitive to small changes in the assumed value of φ, therefore, it should be confirmed by a chartered geotechnical engineer. In clay soils, it may be possible to utilise cohesion in some cases.

(3) Applicable for car parks or other areas trafficked only by cars or occasional refuse collection trucks or similar vehicles (typically one per week). Assumptions made are: ⦿ ground surface is horizontal ⦿ shear planes or other weaknesses are not present within the structure of the soil

Source: BBA

Product Details

AquaCell Plus

Application

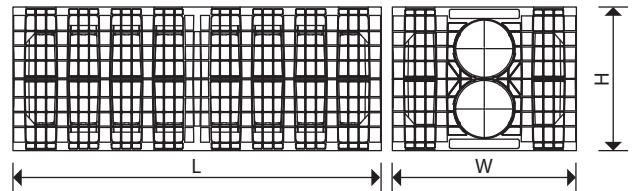
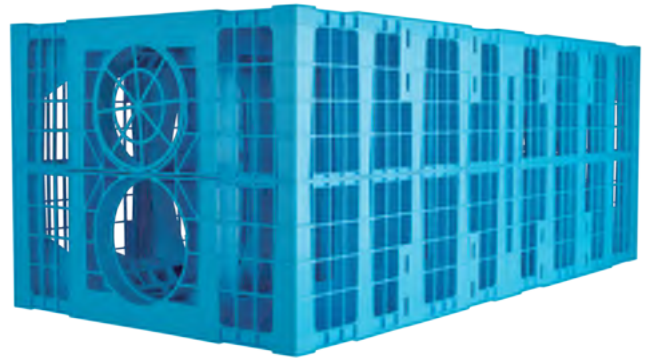
AquaCell Plus has been designed primarily for use in applications where inspectability is required, and is suitable for use in all applications from landscaped areas to heavily trafficked areas (for vehicles up to 44 tonnes). The units can be used in combination with AquaCell Prime and Core (and Eco if there is at least one layer of Prime or Core in between the Plus and Eco layer).

Extra lateral loading capacity allows installation at greater depths. Integral inspection channels in each unit combine to create viewing channels for the full length of the installed structure.

Typically for use down to depths of 5.08m in landscaped areas (4.78m trafficked by cars and 4.48m trafficked by HGV's) to the base of the units from ground level, in best soil conditions. Trafficking by heavy construction plant on site, including mechanical equipment, must be avoided until the minimum cover depth of 0.9 metres is in place.

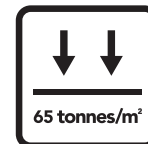
Features and benefits

- ⦿ Suitable for extra deep installations
- ⦿ Inspectable (supplied with end cap for use when an inspection channel is not required)
- ⦿ Proven vertical loading capacity of: 65 tonnes/m²
- ⦿ Proven lateral loading capacity of: 8.5 tonnes/m²
- ⦿ Light blue in colour, for ease of identification
- ⦿ BBA approved – Certificate No 03/4018



Material: Polypropylene

Nominal Size (mm)	Part Number	Dimensions (mm)		
		W	H	L
160	6LB200	500	400	1000



Maximum installation depths (to base units)

Typical angle of shearing resistance ⁽¹⁾ ⁽²⁾ (ϕ)	Maximum depth of installation – to base of units (m)		
	Non-trafficked areas	Cars ⁽³⁾	HGV
24°	2.96	2.65	2.35
26°	3.18	2.88	2.57
28°	3.42	3.12	2.82
30°	3.69	3.39	3.08
32°	3.98	3.68	3.38
34°	4.31	4.01	3.71
36°	4.68	4.38	4.07
38°	5.08	4.78	4.48

- (1) Loosening of dense sand or softening of clay by water can occur during installation. Designer to factor in when selecting ϕ value.
- (2) The design is very sensitive to small changes in the assumed value of ϕ, therefore, it should be confirmed by a chartered geotechnical engineer. In clay soils, it may be possible to utilise cohesion in some cases.
- (3) Applicable for car parks or other areas trafficked only by cars or occasional refuse collection trucks or similar vehicles (typically one per week). Assumptions made are: ⦿ ground surface is horizontal ⦿ shear planes or other weaknesses are not present within the structure of the soil

Source: BBA

Product Details

AquaCell Plus

AquaCell Plus: for inspectability

By aligning AquaCell Plus units end-to-end, full length viewing channels can be created – allowing for CCTV inspection if required. These are created in the bottom layer of an AquaCell tank installation.

The units can be used in combination with AquaCell Prime and Core (and with Eco if there is at least one layer of AquaCell Prime or Core in between the Plus and Eco layer).

NOTE: For any AquaCell Plus units on the perimeter of a structure that are NOT required for inspection access, the open ends of the integral inspection tunnels should be fitted with the end caps provided.

Inspection chambers

An inspection chamber should precede the inlet pipework for the AquaCell structure.

A silt trap or hydro-dynamic separator prior to the inspection chamber is also recommended.

For on-line installations the following Chambers are recommended:

- Down to 3m Wavin Non-Entry Inspection Chambers
- Down to 5m Wavin Range 600 Inspection Chambers, or a traditional manhole*

**where inlet pipework is replaced by AquaCell units acting as flow conduit.*

For off-line installations:

- Manhole with in-built flow control

Recommendation: If installing any Wavin Non-Entry Inspection Chamber, deeper than 1.2 metres, ensure that the cover and frame includes a 350mm restrictor to prevent man entry.

Inspection and maintenance

CCTV inspection at every inspection point is recommended:

- after every major storm
- at regular intervals according to the specific maintenance plan for the site

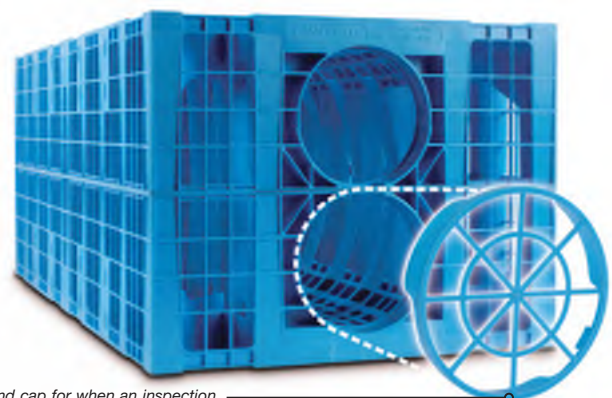
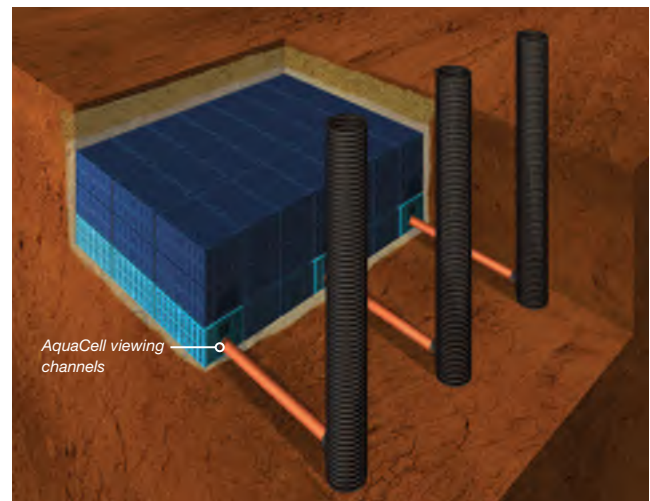
Silt traps prior to inlet pipework should be routinely inspected and cleaned out to minimise debris reaching the tank. It is important to prevent construction silt from entering the AquaCell structure.

Inspectability Scenarios

AquaCell Plus viewing channel



Trafficked tank installation with inspection chambers



AquaCell Plus 6LB200

Design Guidance

AquaCell Units

Infiltration or attenuation?

The AquaCell range can be used either as:

- ① A soakaway whereby the units will be installed in suitable pervious soils so the units can be wrapped in a geotextile to allow infiltration of the stormwater into the surrounding ground, or
- ② As an attenuation tank in impervious ground (e.g. clay) where infiltration is not possible, here the units are encapsulated in a geomembrane (which is in turn wrapped in a protective geotextile layer) so that the structure can hold the stormwater temporarily until local drainage flows can accept it for normal disposal at a permissible outflow rate.

Large scale AquaCell Core storage tank



Domestic AquaCell Core soakaway



Site assessment

Ground conditions may be established as part of a geotechnical assessment. This may include tests for infiltration and ground water level.

If there is no confirmation that such assessments have been conducted, or resulting conclusions are unavailable, a trial pit will be required in accordance with BRE 365.

For further information and guidance, please contact the Wavin Technical Design Team.

Infiltration (soakaways)

According to the principals of SuDS, wherever possible stormwater should be drained back into the ground via a soakaway as the first priority. A site must meet BOTH of the following criteria for infiltration to be possible:

- ① The underlying soil surrounding the proposed installation is sufficiently permeable
- ② The seasonally high water table is a minimum of 1 metre below the base of the proposed installation

If either of these criteria is not met, or cannot be confirmed for any reason, a soakaway system may not be suitable for the application, in which case a storage tank must be used.

Attenuation (Storage tanks)

A storage tank may be designed to be online or offline (see pages 28-33 for typical details). However, if the site is subject to groundwater or a high water table, it is important to ensure that the tank is not vulnerable to flotation. Sufficient weight from soil, or other covering placed over the AquaCell units, must be sufficient to counter any buoyancy uplift force from the rising groundwater level.

Important design considerations for geocellular structures

Rising rainfall levels and increased focus on SuDS compliance, have led to a sharp increase in the use of modular units to create underground structures for infiltration or the temporary storage of stormwater.

However, not all currently available systems have the proven performance characteristics necessary to meet the wide range of complex underground geocellular applications.

The Wavin range of AquaCell units provide assured performance, since all strength and hydraulic capabilities have been verified by independent testing and all units are fully BBA approved.

To guarantee the structural integrity of an engineered drainage system, any underground structure must be strong enough to support the loads to which it will be subjected without any unacceptable deflection.

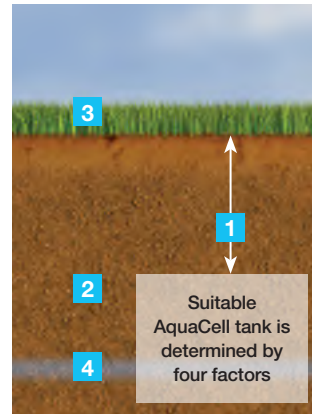
The correct choice of geocellular unit must have appropriate proven top (vertical) and side (lateral) load bearing capacity and deflection characteristics to suit site conditions.

The five key site considerations to be noted when designing a geocellular structure are:

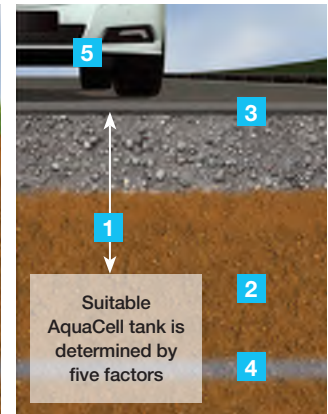
1. Depth of cover (See page 16)
2. Soil type
3. Surface finishing
4. Presence of groundwater
5. Type of traffic/loading

The combination of these 5 factors effectively means that the

Non-trafficked



Trafficked



required characteristics of a geocellular structure to be installed under a trafficked location (for example) will be very different from that under a landscaped/low-loaded location.

Two typical examples are given below.

EXAMPLE A: Landscaped/non-trafficked location and 0.3m cover depth. Typically requires minimum vertical strength of 17.5 tonnes/m²

EXAMPLE B: Car park with occasional light delivery traffic and between 0.71 – 0.75m cover depth. Typically requires minimum vertical strength of 40 tonnes/m²

Design Guidance AquaCell Units

Hydraulic Design

All AquaCell units have identical dimensions: 1m x 0.4m x 0.5m, have a nominal void ratio of 95% and each holds 190 litres of water. Hydraulic calculations are accordingly the same for AquaCell Eco, Prime, Core and Plus.

Structural design however, requires careful consideration of loading factors specific to each location – see CIRIA C680 and CIRIA C737 for further guidance.

Structural Design – Installation & cover depths

Each AquaCell unit has been designed to have specific loading capacities (see pages 9-12) that define the maximum depth parameters for which they are suitable.

Minimum depth of cover varies according to whether or not the installation will be subject to trafficking by cars/HGVs.

However, in some situations, installations may have to be located with greater cover depths. Reasons may include:

- ④ Deep-running drainage network
- ④ Other buried services running above tank location
- ④ Installation into banked/ sloping ground
- ④ Upper layer of clay preventing infiltration.

The table shows a summary of typical cover depths and installation depths as a guide.

Typical minimum cover depths and maximum installation depths

Location type	Minimum cover depths			
	AquaCell Eco	AquaCell Prime	AquaCell Core	AquaCell Plus
Landscaped/non-trafficked areas	0.3m ^b	0.3m ^b	0.3m ^b	0.3m ^b
Car parks, vehicle up to 12000 kg ^a gross mass	n/a	0.71m	0.75m	0.75m
HA/HGV loading ^a	n/a	n/a	1.2m	1.1m
Maximum installation depths				
Maximum depth to base of unit (Landscaped)	1.5m	3.7m	4.25m ^c	5.08m
Maximum depth to base of unit (Trafficked)	n/a	3.45m	4.1m	4.78m

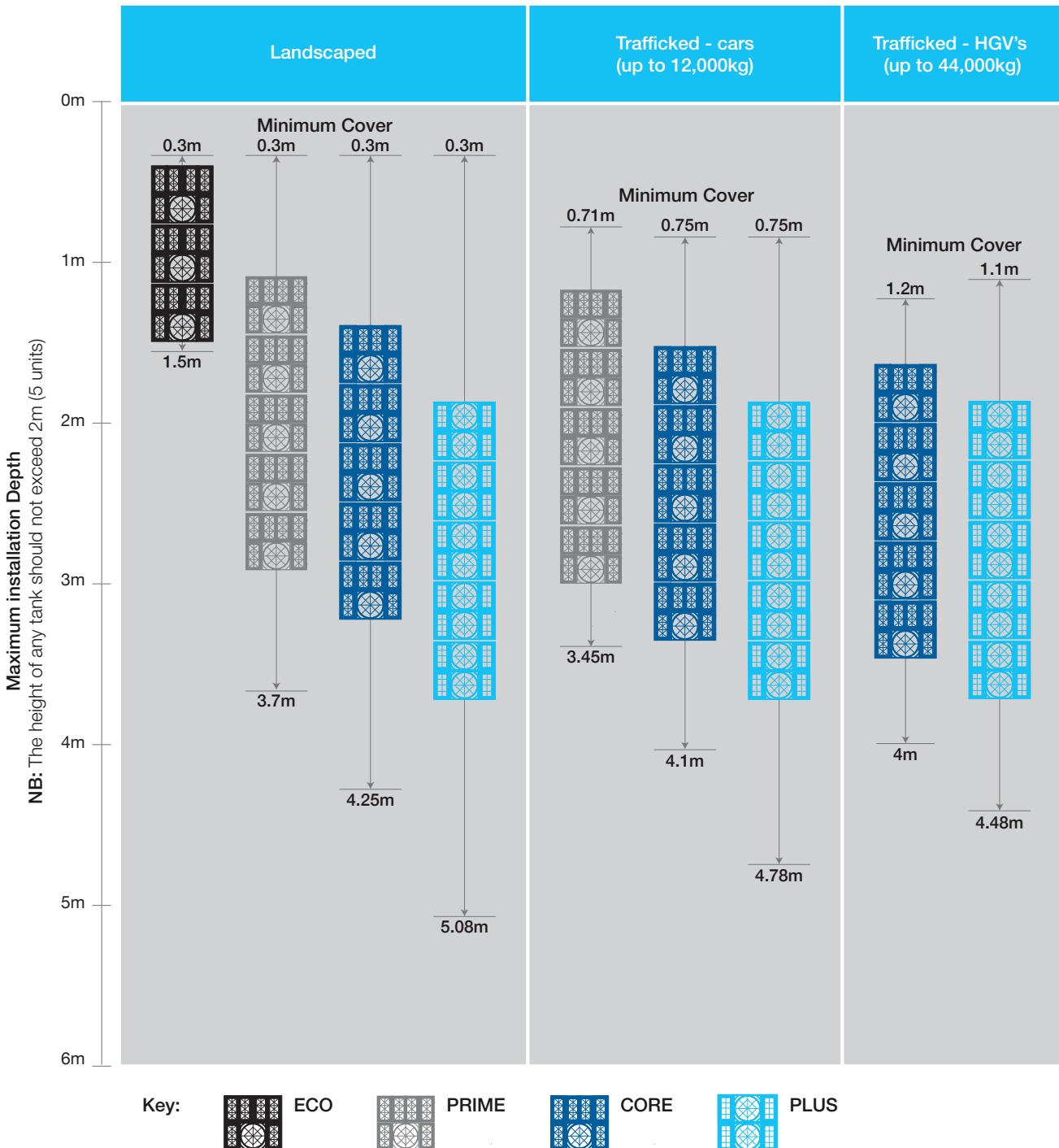
- (a) For specific advice on cover depths for heavier loadings/HGV applications, contact Wavin Technical Design on 0844 856 5165.
- (b) 0.3 is minimum depth for AquaCell Eco, although 0.5m cover is recommended to prevent accidental damage. If construction plant is to be used on site, extra protection may be needed.
- (c) Allowable maximum depth to base of bottom layer of units is dependent on soil type, angle of shearing resistance, loadings, and groundwater level. The above depths are based on 38° angle of shearing resistance and no groundwater.

The height of any tank should not exceed 2m (5 units). If you require a tank that exceeds this, please contact Wavin Technical Design for guidance:

T: 0844 856 5165 E: technical.design@wavin.co.uk

Minimum cover and maximum installation depths to base of units from ground level, in best soil conditions

This chart shows how deep each unit can be used for different applications in best soil conditions.



Note: The AquaCell units can also be used in combination with each other, see page 18 for details.

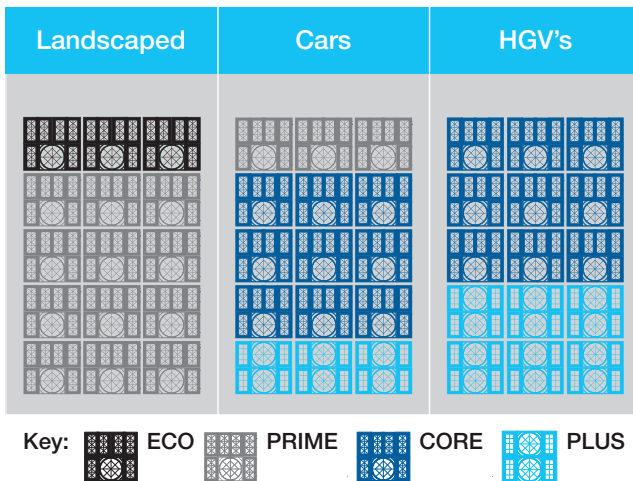
Design Guidance AquaCell Units

Mix and match

Although all AquaCell units have identical dimensions, and a high nominal void ratio of 95%, they are manufactured to perform at a range of depths, dependent on soil type, angle of shearing resistance, loading and ground water levels. For optimum performance the units can be mixed and matched (in layers) to value engineer the most effective design (in cost and performance terms) for each installation. For example, in a landscaped application if you needed to install a tank or soakaway that is deeper than 1.5m, you could install layers of AquaCell Prime underneath the AquaCell Eco. See below illustrations showing examples of how the AquaCell units can be mix and matched together. For advice on how to optimise a tank or soakaway design using more than one type of AquaCell please contact Wavin Technical Design.

Note: AquaCell Eco cannot be used directly with AquaCell Plus therefore there must be a layer of either AquaCell Prime or Core between them.

Typical examples of Mix & Match with AquaCell



Brick bonding – for extra stability

When assembling a geocellular structure that comprises two or more layers, it is recommended that AquaCell units are placed in a 'brick-bonded' configuration for extra stability.

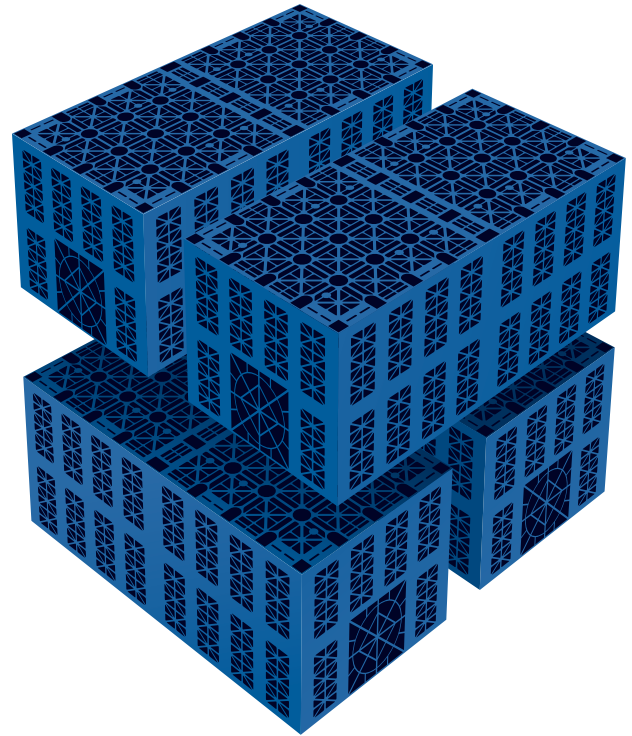
This helps minimise continuous vertical joints in the assembly, and gives the structure extra stability.

A significant advantage of AquaCell unit design is that brick bonding placement does not require extra connectors.

All four AquaCell units may be placed in this way, unless inspection channels and cleaning access are required using AquaCell Plus.

AquaCell Plus units incorporate integral inspection channels. These are designed for combined alignment to create viewing tunnels at the base of an assembled structure (see page 13).

Example of AquaCell being brick bonded



Installation Guidance

AquaCell Units

AquaCell Prime, Core and Plus: Construction Loads

Construction plant such as excavators can impose significant loads on any AquaCell unit. The following guidelines should be observed:

- ⦿ Tracked excavators (not exceeding 21 tonnes weight) should be used to place fill over the AquaCell units when the geotextile or geomembrane wrapping has been completed
- ⦿ At least 300mm of fill should be placed before the excavators or trucks delivering the backfill are allowed to traffic over the installed units
- ⦿ Compaction plant used over the AquaCell units should not exceed 2300kg/metre width. This will allow the compaction of Type 1 sub-base in 150mm layers over the units in accordance with the Specification for Highways Works
- ⦿ All other construction plant should be prevented from trafficking over the system once it is installed and surfacing completed, unless a site specific assessment demonstrates that it is acceptable
- ⦿ In particular cranes should not be used over, or place their outriggers over the system

AquaCell Eco: Construction Loads

As AquaCell Eco is designed for landscaped and non-loaded applications, certain precautions are recommended on site to prevent damage to the units through excess loading.

Manual assembly

Whilst assembling the tank, it may be necessary to walk on top of previously laid AquaCell units. Therefore care should be taken not to damage the edges of the units.

Backfilling

When backfilling AquaCell Eco installations:

- ⦿ Machines placing the material must be located OFF the units
- ⦿ Only light compaction should be applied to the material
- ⦿ Backfill with suitable, stone-free, as-dug material
- ⦿ First layer should be 300mm thick before using any compaction plant
- ⦿ NO vibratory mechanism should be used for compacting this first layer
- ⦿ Compaction plant must not exceed 2300kg per metre width

Construction traffic on site

Once backfilled, if construction plant (e.g. excavators or loaders) are likely to run over the installation, ensure that:

- ⦿ MINIMUM protective cover should be 500mm well-compacted granular material
- ⦿ Only tracked excavators can be used and MUST NOT weigh more than 14 tonnes.
- ⦿ HGVs MUST NOT run over installed AquaCell Eco units

Manual assembly

All ancillaries and adaptors (see pages 36-39) can be used with either the AquaCell Eco, Prime, Core or Plus units, except the 225mm Flange Adaptor (6LB106) which must only be used with AquaCell Prime, Core or Plus.

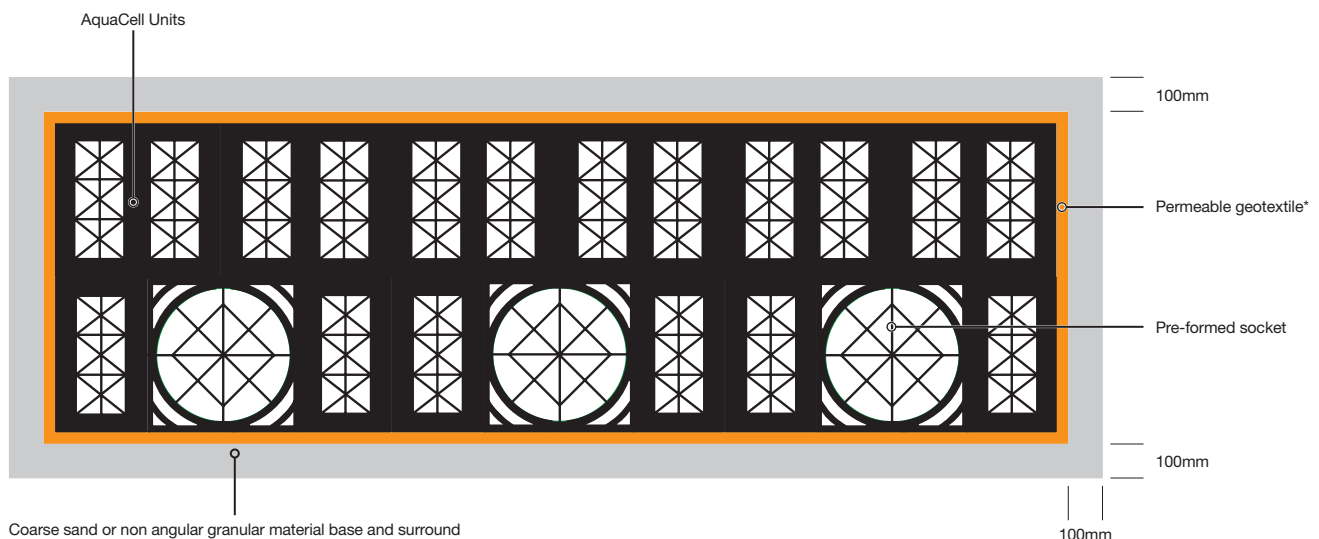
The 150mm Flange Adaptor (6LB104) should only be used when constructing an air vent on the top surface of an AquaCell Eco unit. The adaptor should not be used to connect inlet pipes to the side of an Eco unit.

Installation AquaCell Units

Typical Soakaway Installation Method

Typical installation procedure

1. Excavate the trench to the required depth ensuring that the plan area is slightly greater than that of the AquaCell units.
2. Lay 100mm bed of coarse sand or non angular granular material, level and compact.
3. Lay the geotextile* over the base and up the sides of the trench.
4. Lay the AquaCell units parallel with each other. In multiple layer applications, wherever possible, continuous vertical joints should be avoided. AquaCell units can be laid in a 'brick bonded' formation (i.e. to overlap the joints below) – see page 18. For single layer applications use the AquaCell Clips and for multi layers use the AquaCell Clips and the AquaCell Shear Connectors (vertical rods).
5. Fix the Adaptors to the AquaCell units as required and connect pipework.
6. In order to prevent silt from entering the tank, clogging inlet pipework and reducing storage capacity, it is recommended that the Domestic Silt Trap (6LB300) or the standard Silt Trap (6LB600) is installed prior to the inlet pipework – see page 26 for installation guidelines.
7. Wrap and overlap the geotextile covering the entire AquaCell structure.
8. Lay 100mm of coarse sand or non angular granular material between the trench walls and the AquaCell structure and compact.
9. Lay 100mm of coarse sand or non angular granular material over the geotextile and compact.
10. Backfill with suitable material.
11. Rainwater from roof areas may discharge directly into the soakaway but rainwater from car parks must discharge through a catchpit manhole and/or a petrol interceptor.



Example shows the use of AquaCell Eco. However, a soakaway can also be installed as shown using either of the other versions of AquaCell units (Prime, Core or Plus) as appropriate.

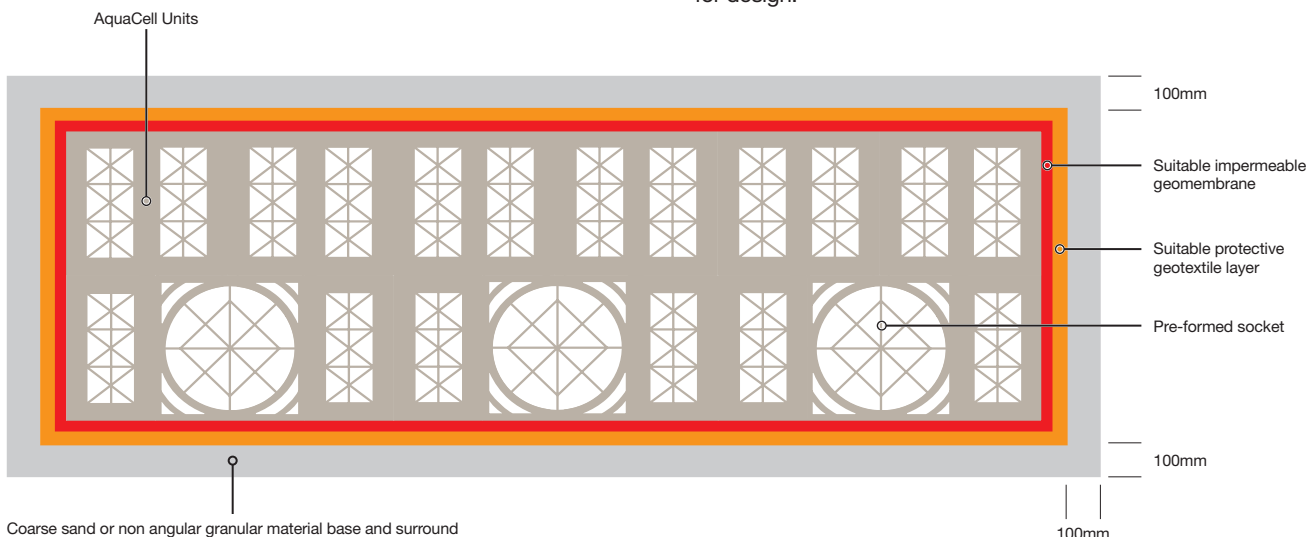
**The geotextile should be selected according to specific site conditions. Typically, however, a 300g non-woven material will be suitable. Specialist advice should be sought if surrounding soil characteristics exhibit a high degree of fines/low infiltration capacity and/or there is a high risk of damage from ground contaminants.*

Typical Storage Tank Installation Method

Typical installation procedure

1. Excavate the trench to the required depth ensuring that the plan area is slightly greater than that of the AquaCell units.
2. Lay 100mm bed of coarse sand, level and compact.
3. Lay the geotextile over the base and up the sides of the trench.
4. Lay the geomembrane on top of the geotextile over the base and up the sides of the trench.
5. Lay the AquaCell units parallel with each other. In multiple layer applications, wherever possible, continuous vertical joints should be avoided. AquaCell units can be laid in a 'brick bonded' formation (i.e. to overlap the joints below) – see page 18. For single layer applications use the AquaCell Clips and for multi layers use the AquaCell Clips and the AquaCell Shear Connectors (vertical rods).
6. Wrap the geomembrane around the AquaCell structure and seal to manufacturers recommendations.*
7. If side connections into the AquaCell units is required, (other than the preformed socket), use the appropriate Flange Adaptor (6LB104 or 6LB106). Fix the flange adaptor to the unit using self-tapping screws. Drill a hole through the Flange Adaptor and connect the pipework. (6LB106 should not be used with AquaCell Eco).
8. In order to prevent silt from entering the tank, clogging inlet pipework and reducing storage capacity, it is recommended that the Domestic Silt Trap (6LB300) or the standard Silt Trap (6LB600) is installed prior to the inlet pipework – see page 22 for installation guidelines.
9. Wrap and overlap the geotextile covering the entire AquaCell structure, to protect the geomembrane.
10. Lay 100mm of coarse sand between the trench walls and the AquaCell units and compact.
11. Lay 100mm bed of coarse sand over the geotextile and compact. Backfill with suitable material. .

NB: A storage tank must be vented, and it is recommended that one vent pipe, 110mm in diameter is provided per 7,500 square metres of impermeable catchment area on a site, see page 22 for design.



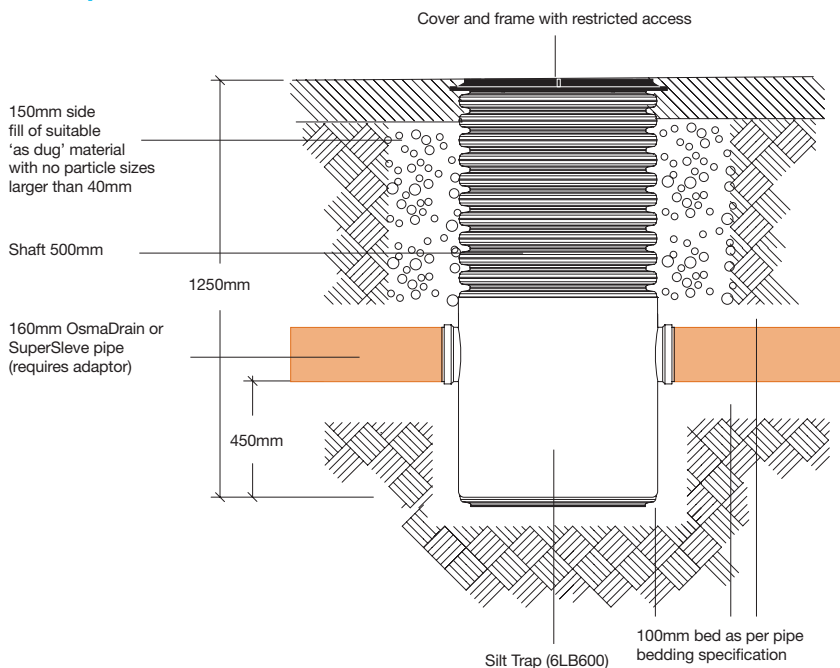
Example shows the use of AquaCell Prime. However, a storage tank can also be installed as shown using any of the other versions of AquaCell units (Eco, Core or Plus) as appropriate.

*For large scale, deep installations a 1mm thick geomembrane is recommended and joints should be sealed using proprietary welding techniques. For further details contact Wavin Technical Design.

Installation AquaCell Units

Silt Trap and Air Vent Termination

Silt Trap

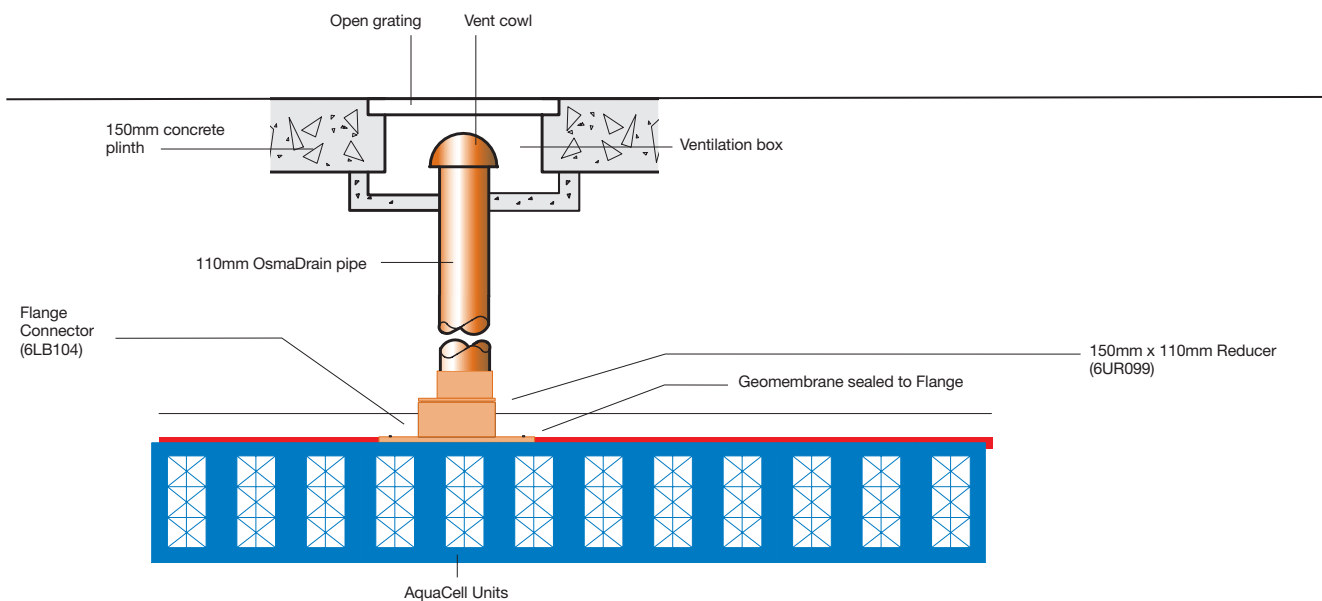


Typical installation procedure

1. Place the Silt Trap (6LB600) on a minimum of 100mm bed as per pipe bedding specification. Ensure that the trap is as close to the AquaCell unit as possible and in a suitable position to allow pipework connection.
2. Connect the relevant pipework in accordance with standard pipe installation guidelines.
3. Surround the sides of the Silt Trap with 150mm of 'as dug' material, with no particle sizes larger than 40mm.
4. Fit relevant cover and frame.

NOTE: When surrounded by a concrete plinth (150mm x 150mm) the 4D920 Cover and Frame can be used in situations with a loading of up to 50kN (5 tonne).

Typical Air Vent design



NOTE: It is recommended that all connections and air vent installations in storage applications (using geomembrane) are made using a Flange Adaptor.

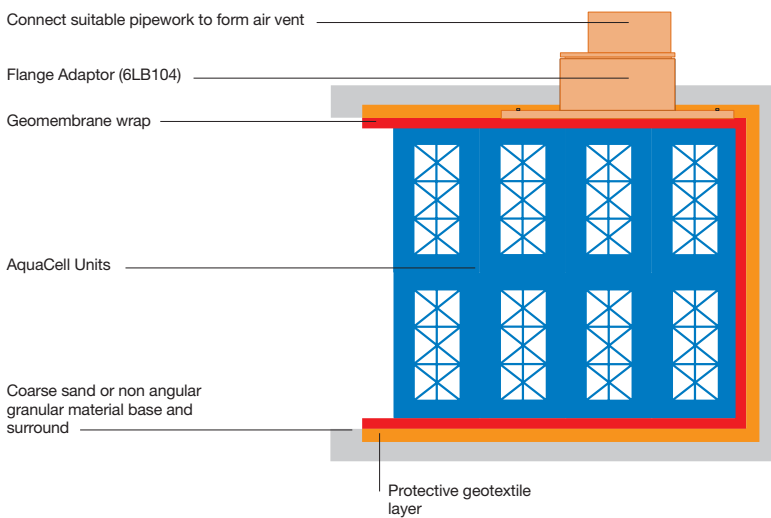
Adhesive or double sided tape should be used between the geomembrane and the flange plate to ensure a watertight seal.

NOTE: It is recommended that one vent pipe, 110mm in diameter, is provided per 7,500 square meters of impermeable catchment area on a site. Please contact Wavin Technical Design for further details.

Typical Details AquaCell Units

Top Connection for Air Vent

Connect into the top of the AquaCell unit, using Flange Adaptor.

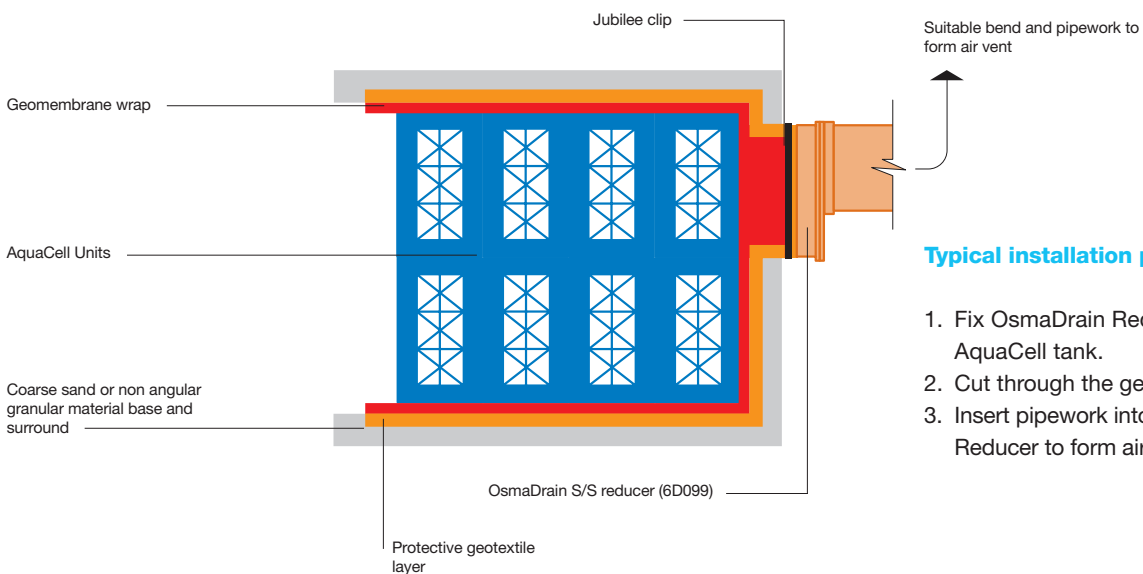


Typical installation procedure

1. Fix Flange Adaptor to the AquaCell unit with self tapping screws.
2. Cut through the geomembrane.
3. Insert pipework into Flange Adaptor to form air vent.

Side Connection for Air Vent

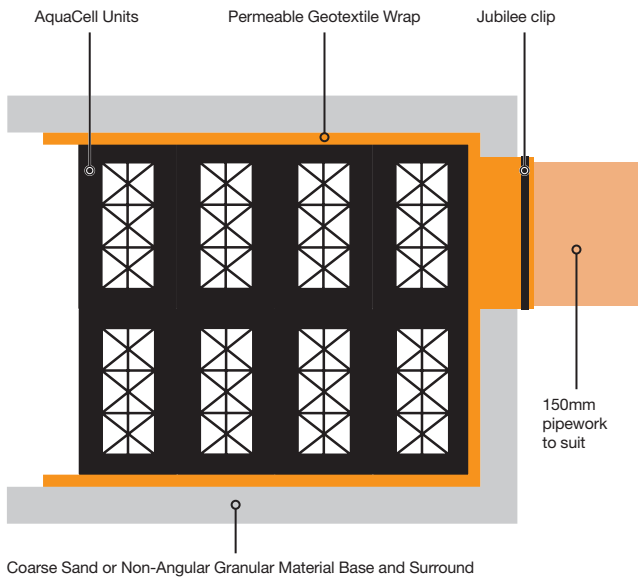
Connect into the side of the AquaCell tank unit using standard Reducer.



Typical installation procedure

1. Fix OsmaDrain Reducer to the AquaCell tank.
2. Cut through the geomembrane.
3. Insert pipework into OsmaDrain Reducer to form air vent.

Typical Details AquaCell Units

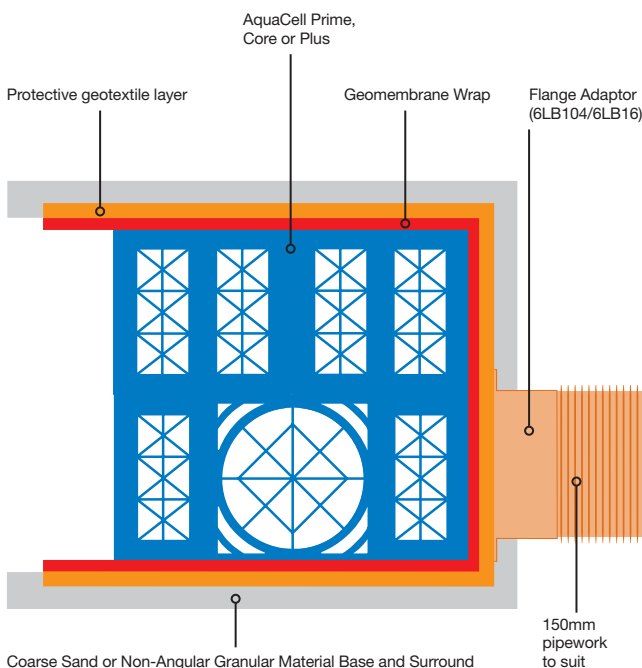


Connections to AquaCell Units

Connection for soakaway application using either the pre-formed socket (as shown below) or standard adaptors into pre-formed socket*.

*NOTE: For pipework other than 160mm OsmaDrain, these adaptors can be used to connect to the following:

- ⦿ 6TW141: TwinWall S/S Adaptor connects to 150mm TwinWall
- ⦿ 6D099: OsmaDrain Adaptor connects to 110mm OsmaDrain
- ⦿ 4D916: OsmaDrain PE Adaptor connects to 160mm OsmaDrain
- ⦿ 6UR141: UltraRib S/S Adaptor connects to 150mm UltraRib
- ⦿ 6D129: OsmaDrain S/S Adaptor connects to 150mm SuperSleve clay. (Use an appropriate reducer, as required, e.g. 6D099)



Connection for storage application using Flange Adaptor at points other than pre-formed socket, (for AquaCell Prime, Core or Plus).

Installation procedure

1. Fix Flange Adaptor to the AquaCell unit with self tapping screws.
2. Cut through the geomembrane.
3. Insert pipework into Flange Adaptor.

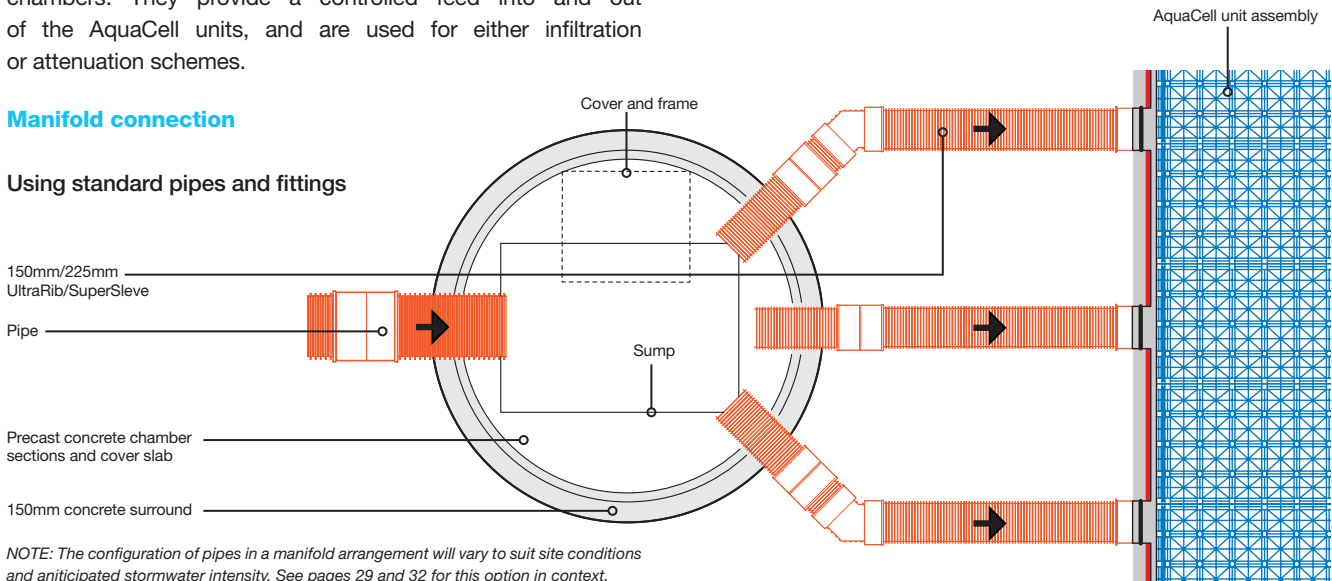
*NOTE: AquaCell Eco is not suitable for side connection using a Flange Adaptor.

Connection Configurations

The connections shown here in schematic form, are the typical options used to connect AquaCell units to control chambers. They provide a controlled feed into and out of the AquaCell units, and are used for either infiltration or attenuation schemes.

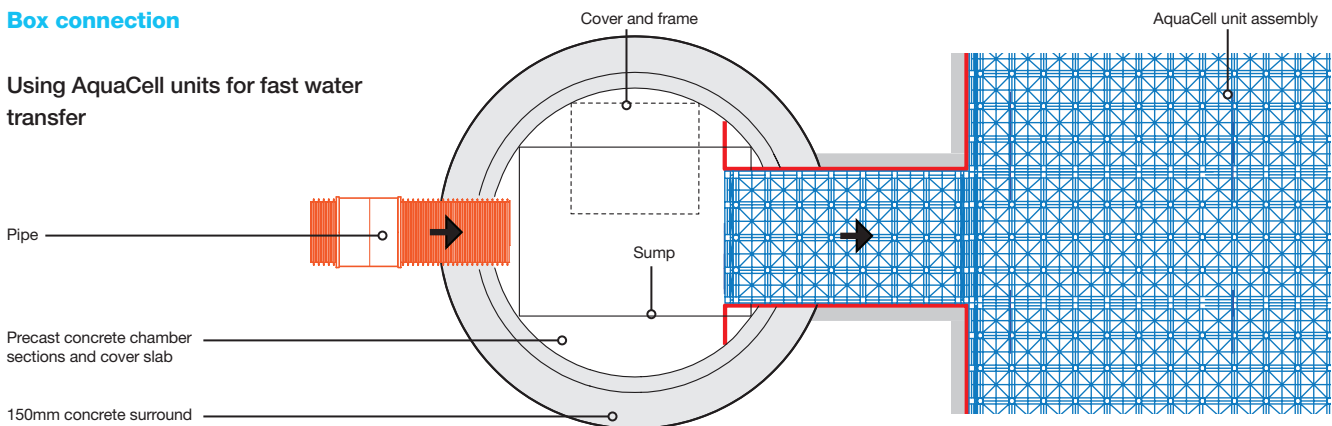
Manifold connection

Using standard pipes and fittings



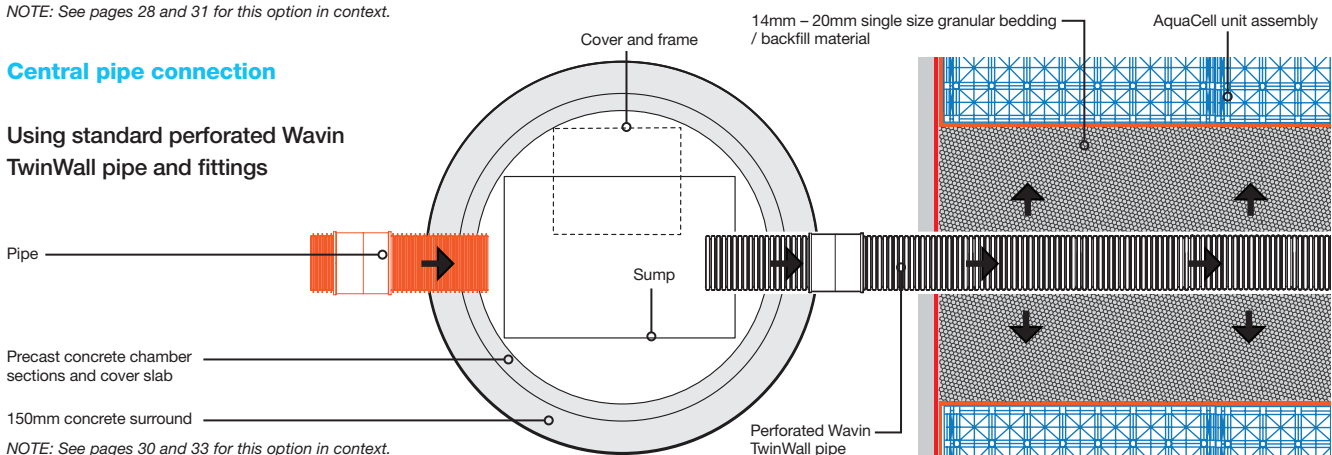
Box connection

Using AquaCell units for fast water transfer



Central pipe connection

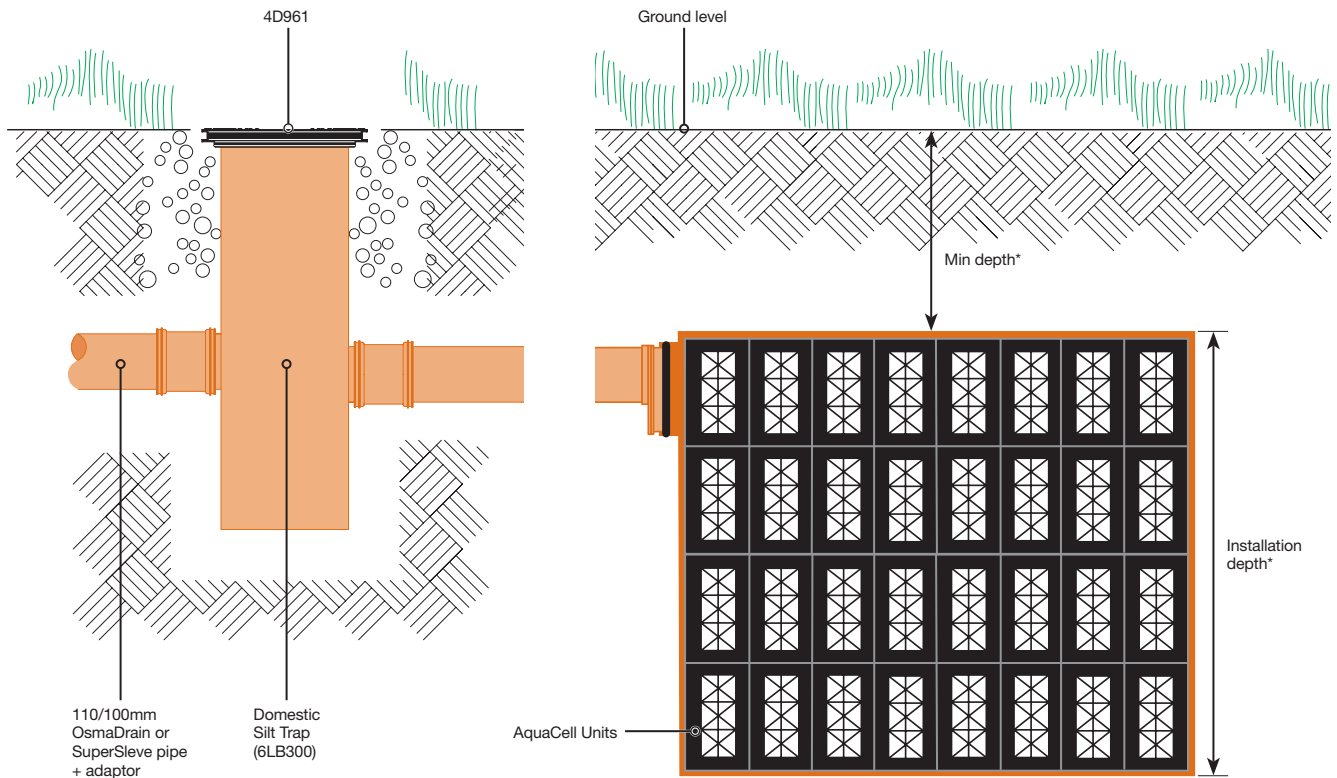
Using standard perforated Wavin TwinWall pipe and fittings



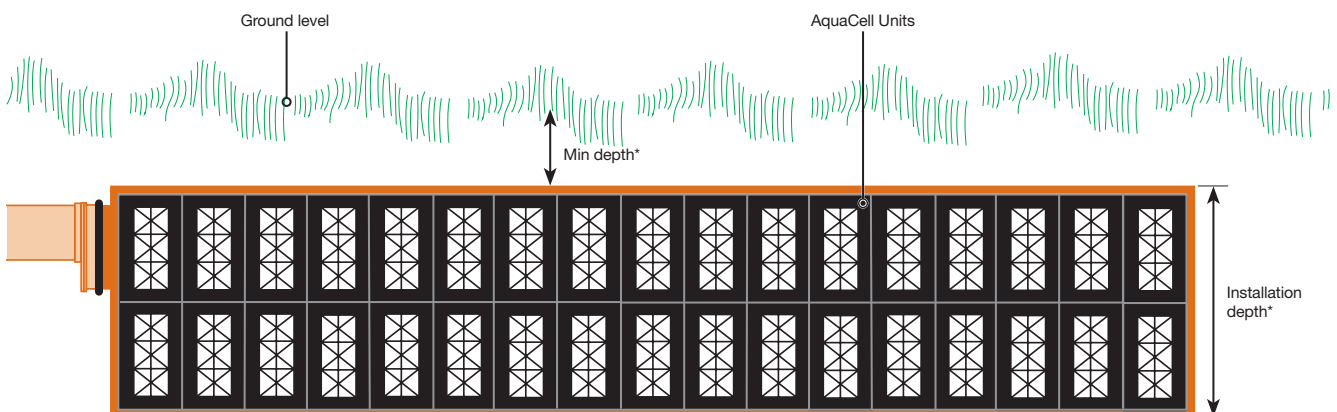
Typical Details AquaCell Units

Soakaway – Non-Traffic Loading

Soakaway

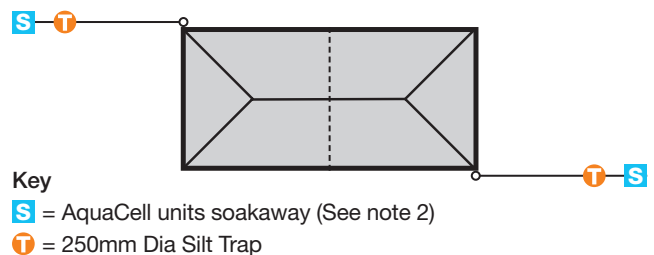


Trench soakaway



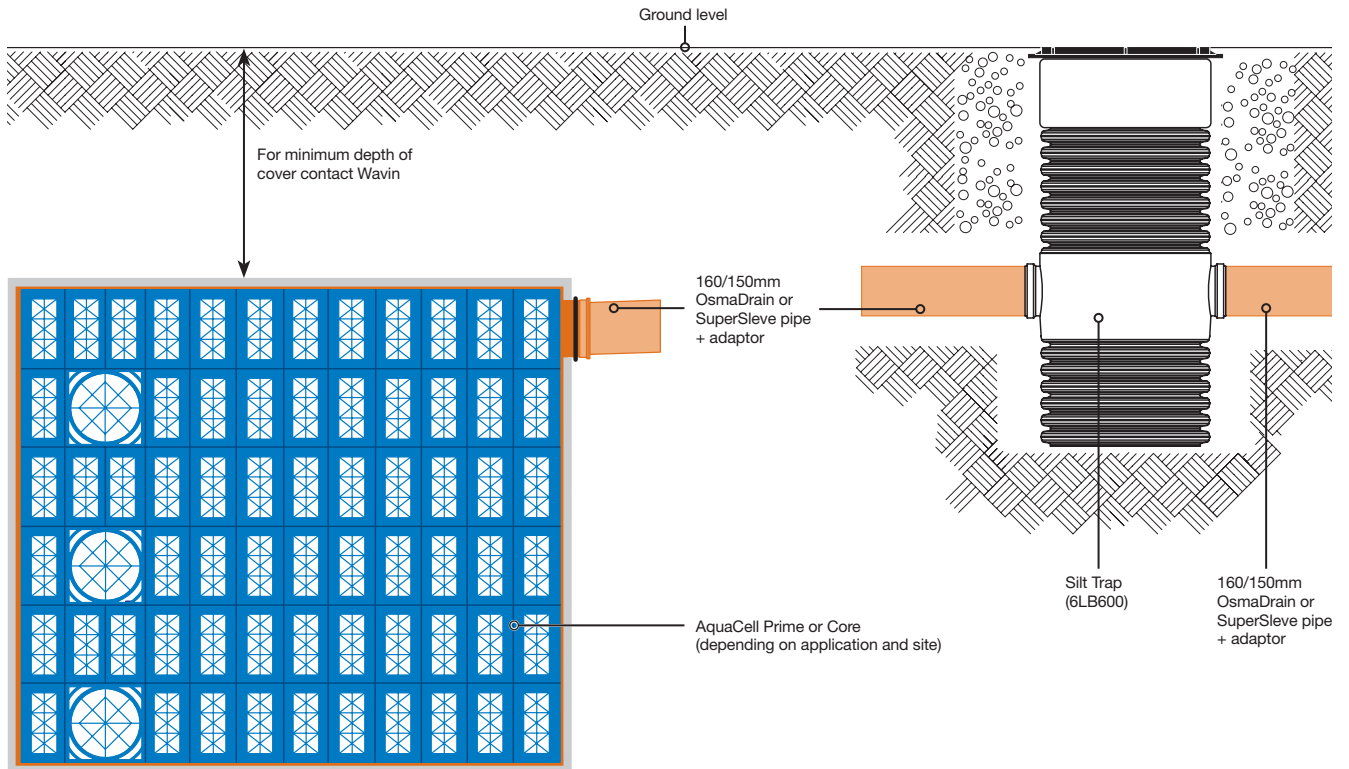
Notes

1. Soakaways should be sited at least 5m away from the building (Ref BS EN 752-4).
2. The exact size and shape of the soakaways are to be determined once all the necessary calculations have been produced.
*For information regarding cover depths and installation depths, see page 17.



Soakaway – Traffic Loading

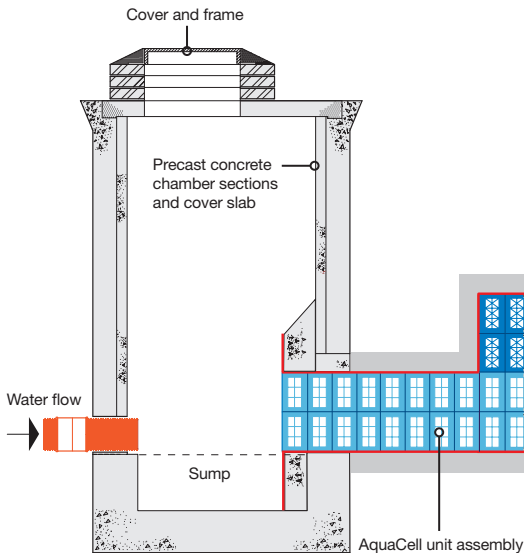
Soakaway



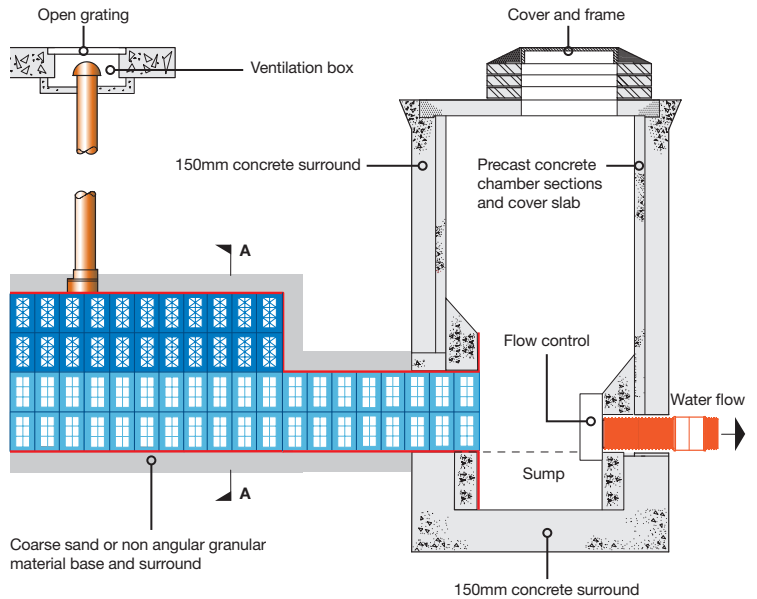
Typical Details AquaCell Units

On-Line Storage – Box Feed

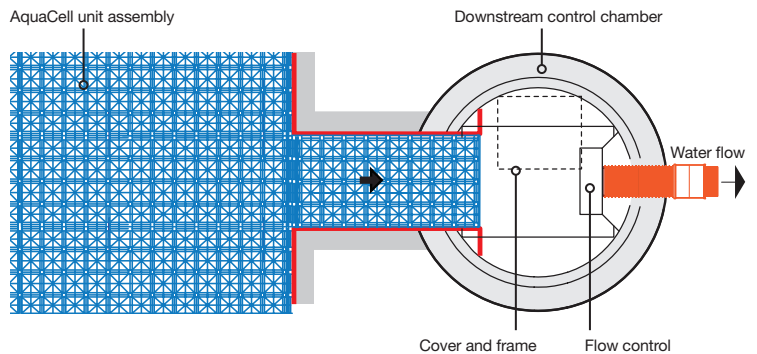
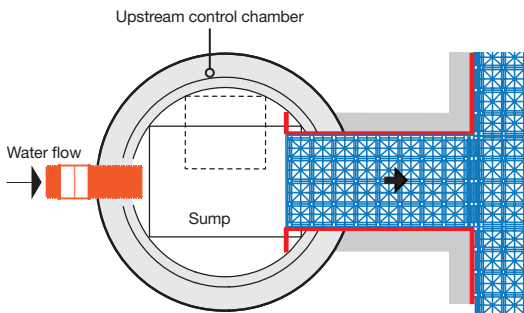
Long section



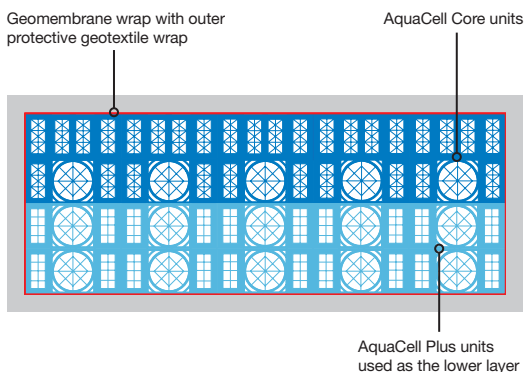
Typical vent detail



Plan



Cross section A-A

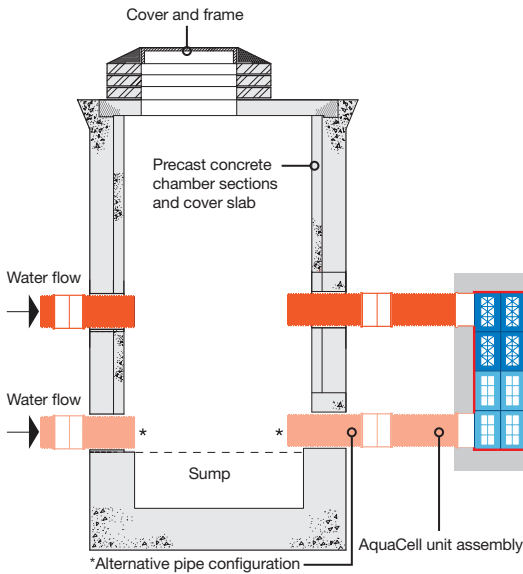


What happens to the water?

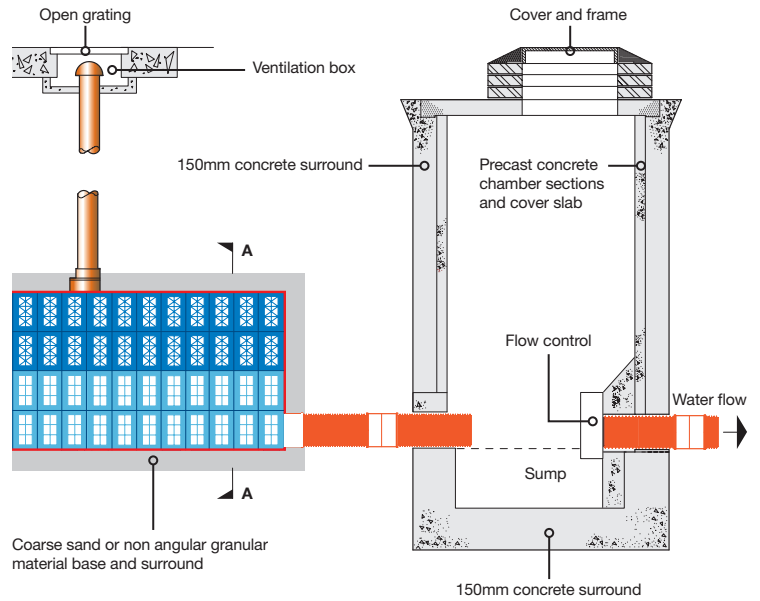
1. The water level in the upstream control chamber rises.
2. Then, during a storm event, the AquaCell storage assembly quickly fills with water via the AquaCell feed connection.
3. After storm event, water flows back out of the AquaCell storage assembly, finding its own level, and into the downstream control chamber.
4. The water then flows through the vortex flow control valve.

On-Line Storage – Manifold Feed

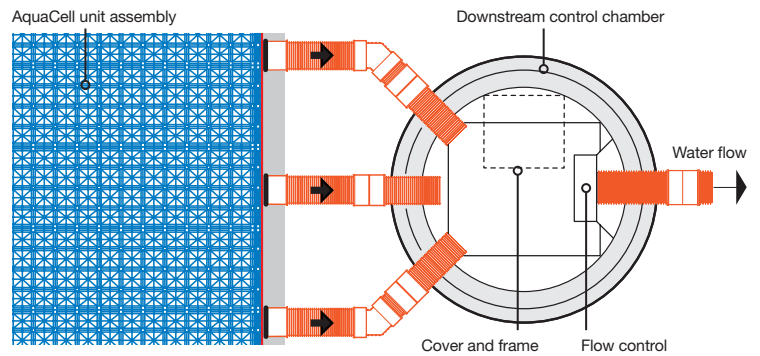
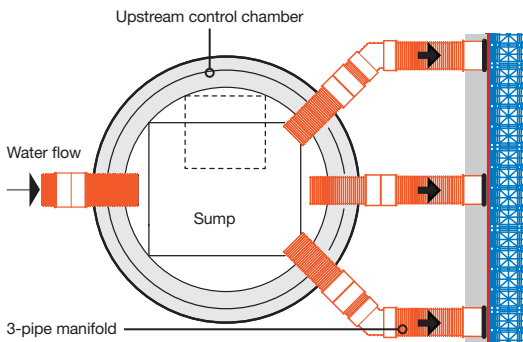
Long section



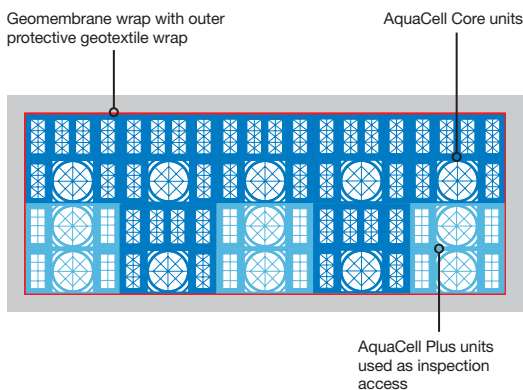
Typical vent detail



Plan



Cross section A-A



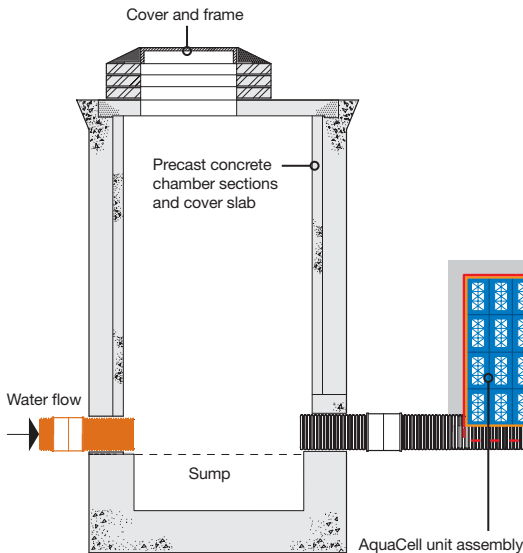
What happens to the water?

1. The water level in the upstream control chamber rises.
2. During a storm event, the AquaCell storage assembly fills with water via the manifold feed connection.
3. After storm event, water flows back out of the AquaCell storage assembly, finding its own level, and into the downstream control chamber.
4. The water then flows through the vortex flow control valve.

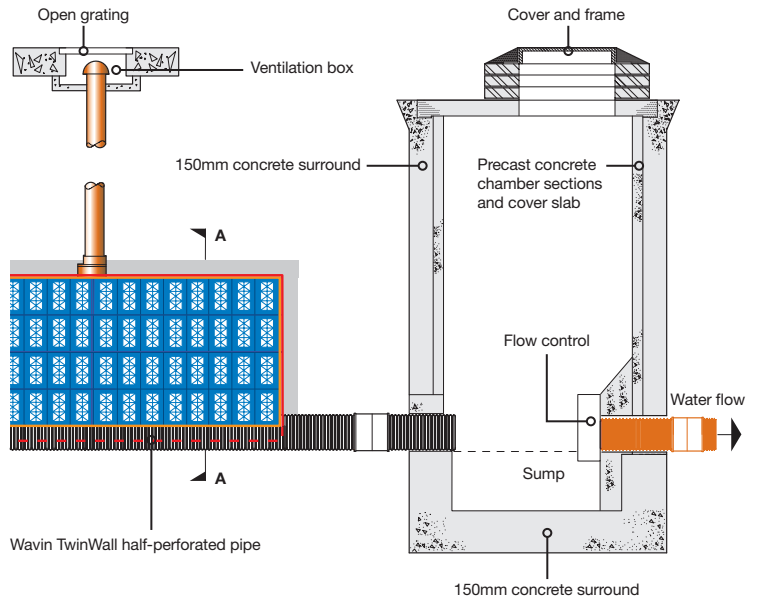
Typical Details AquaCell Units

On-Line Storage – Central Pipe Feed

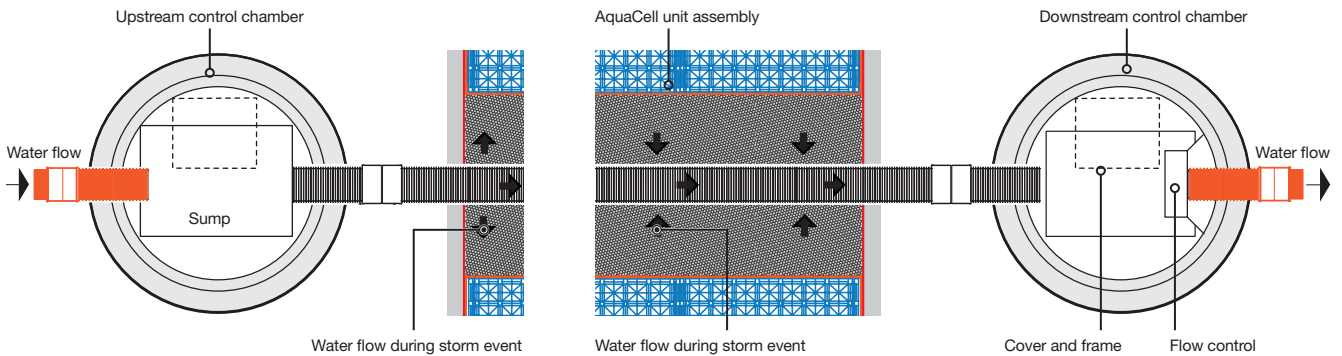
Long section



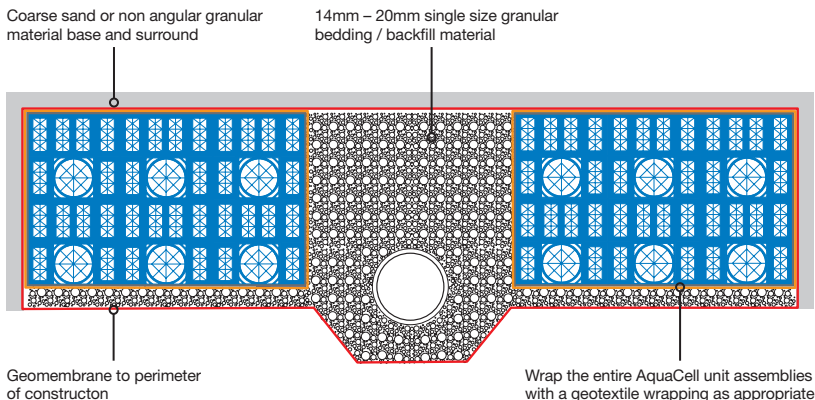
Typical vent detail



Plan



Cross section A-A

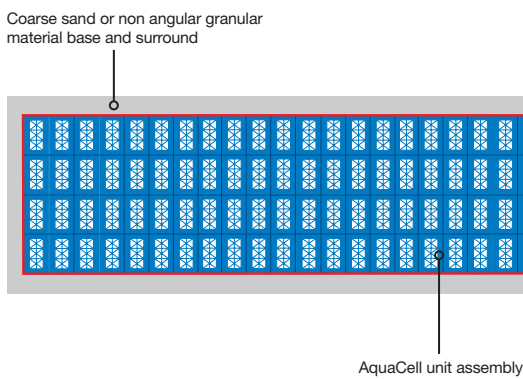


What happens to the water?

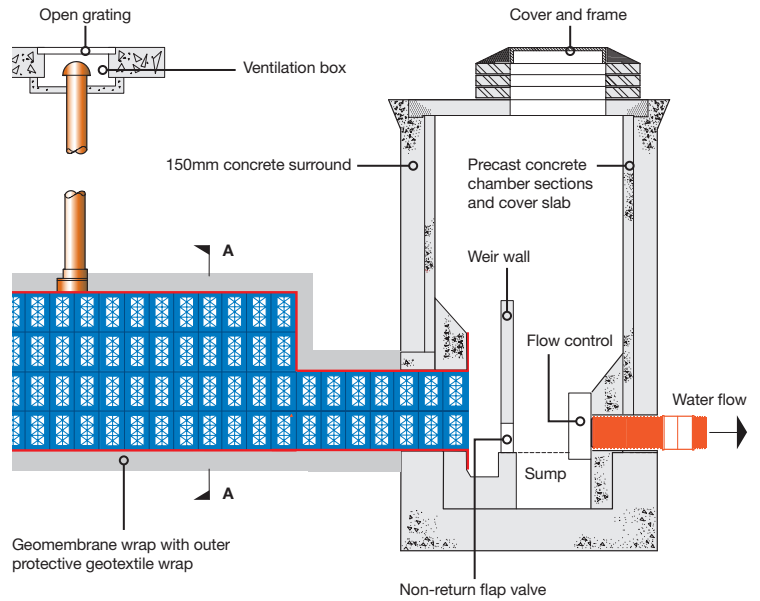
1. The water level in the upstream control chamber rises.
2. AquaCell storage assemblies fill with water via the central pipe connection and percolate's through the granular bedding material.
3. After storm event, water flows back out of the AquaCell storage assemblies, finding its own level, and into the downstream control chamber.
4. The water then flows through the vortex flow control valve.

Off-Line Storage – Box Feed

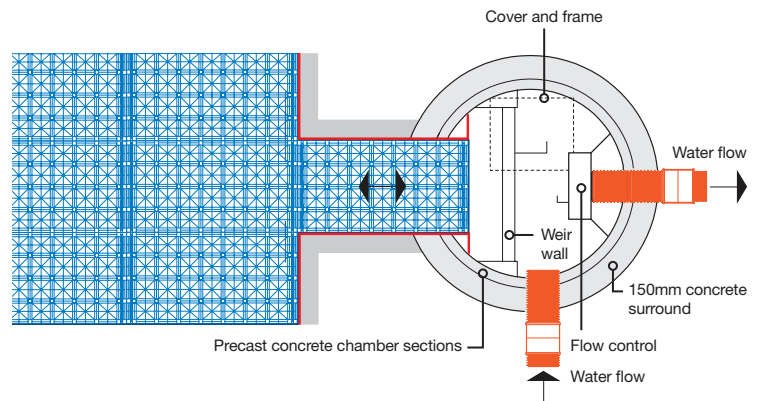
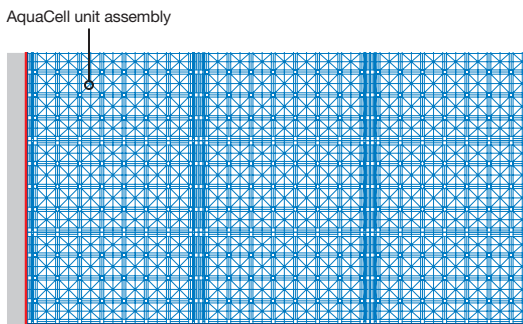
Long section



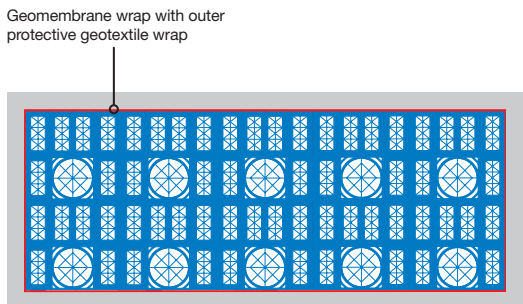
Typical vent detail



Plan



Cross section A-A



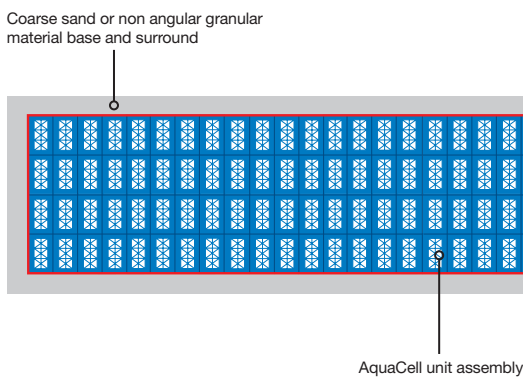
What happens to the water?

1. Control chamber fills with water, up to the top of the weir wall.
2. The water overflows the weir wall and enters the AquaCell storage assembly via the AquaCell connection.
3. The AquaCell storage assembly fills with water.
4. After storm event, water flows back out of the AquaCell storage assembly, finding its own level, and through the non-return flap valve at the bottom of the weir wall.
5. The water then flows through the vortex flow control valve.

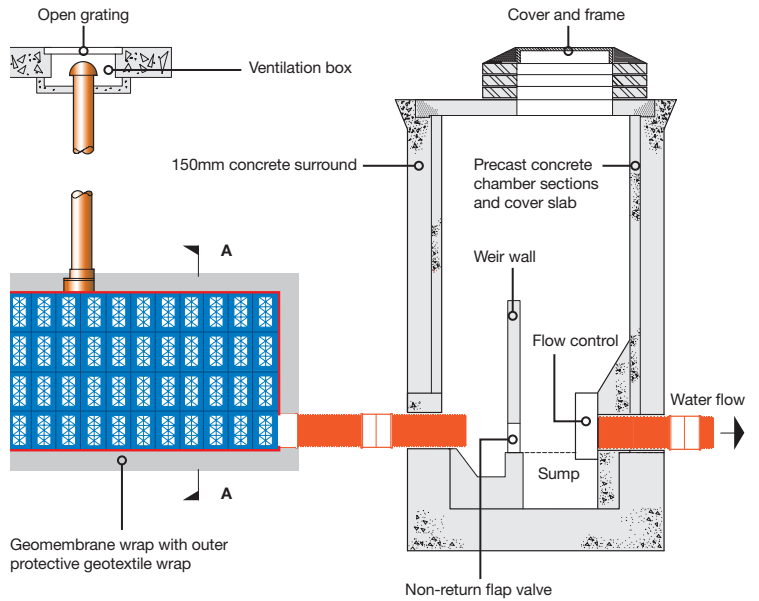
Typical Details AquaCell Units

Off-Line Storage – Manifold Feed

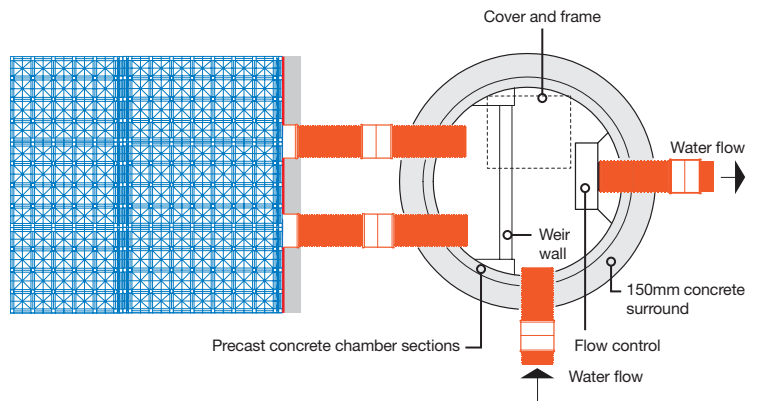
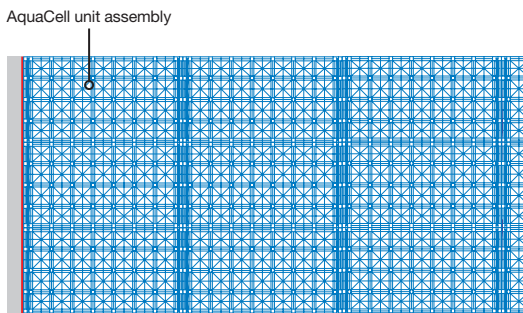
Long section



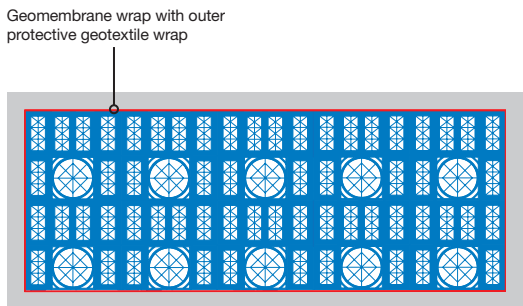
Typical vent detail



Plan



Cross section A-A

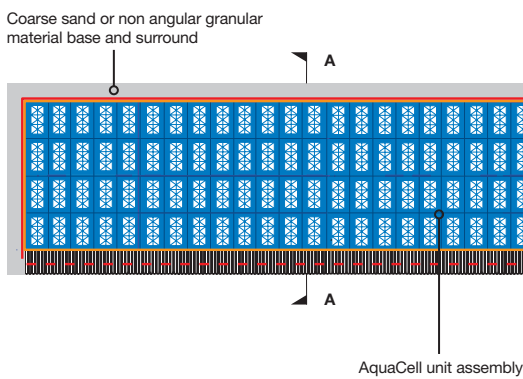


What happens to the water?

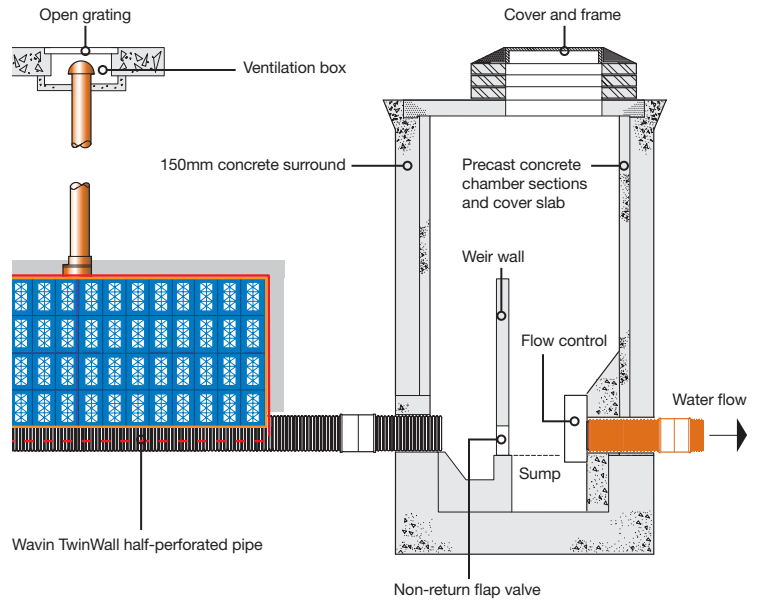
1. Control chamber fills with water, up to the top of the weir wall.
2. The water overflows the weir wall and enters the AquaCell storage assembly via the manifold connection.
3. The AquaCell storage assembly fills with water.
4. After storm event, water flows back out of the AquaCell storage assembly, finding its own level, and through the non-return flap valve at the bottom of the weir wall.
5. The water then flows through the vortex flow control valve.

Off-Line Storage – Central Pipe Feed

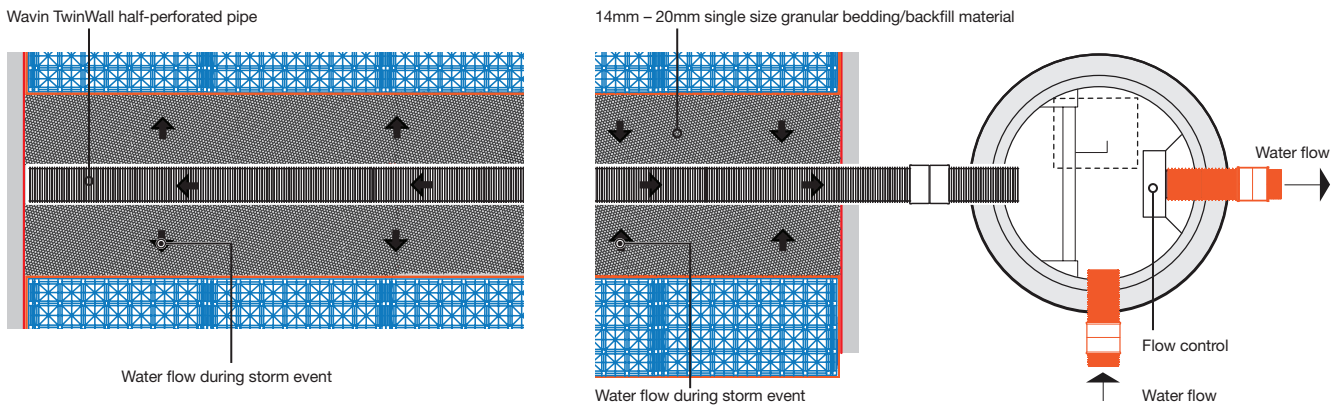
Long section



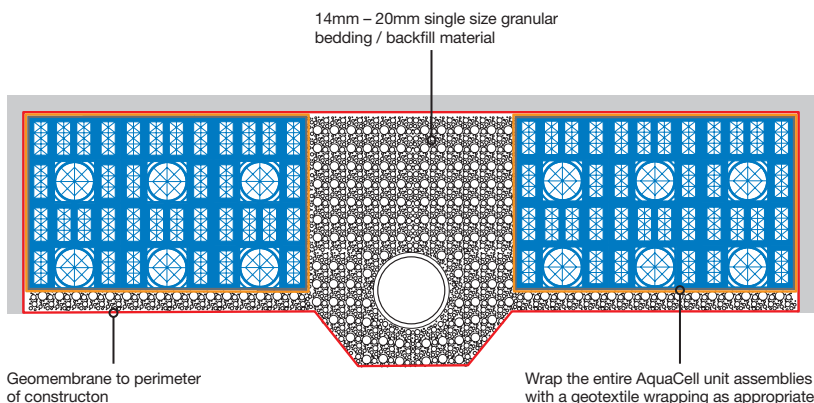
Typical vent detail



Plan



Cross section A-A

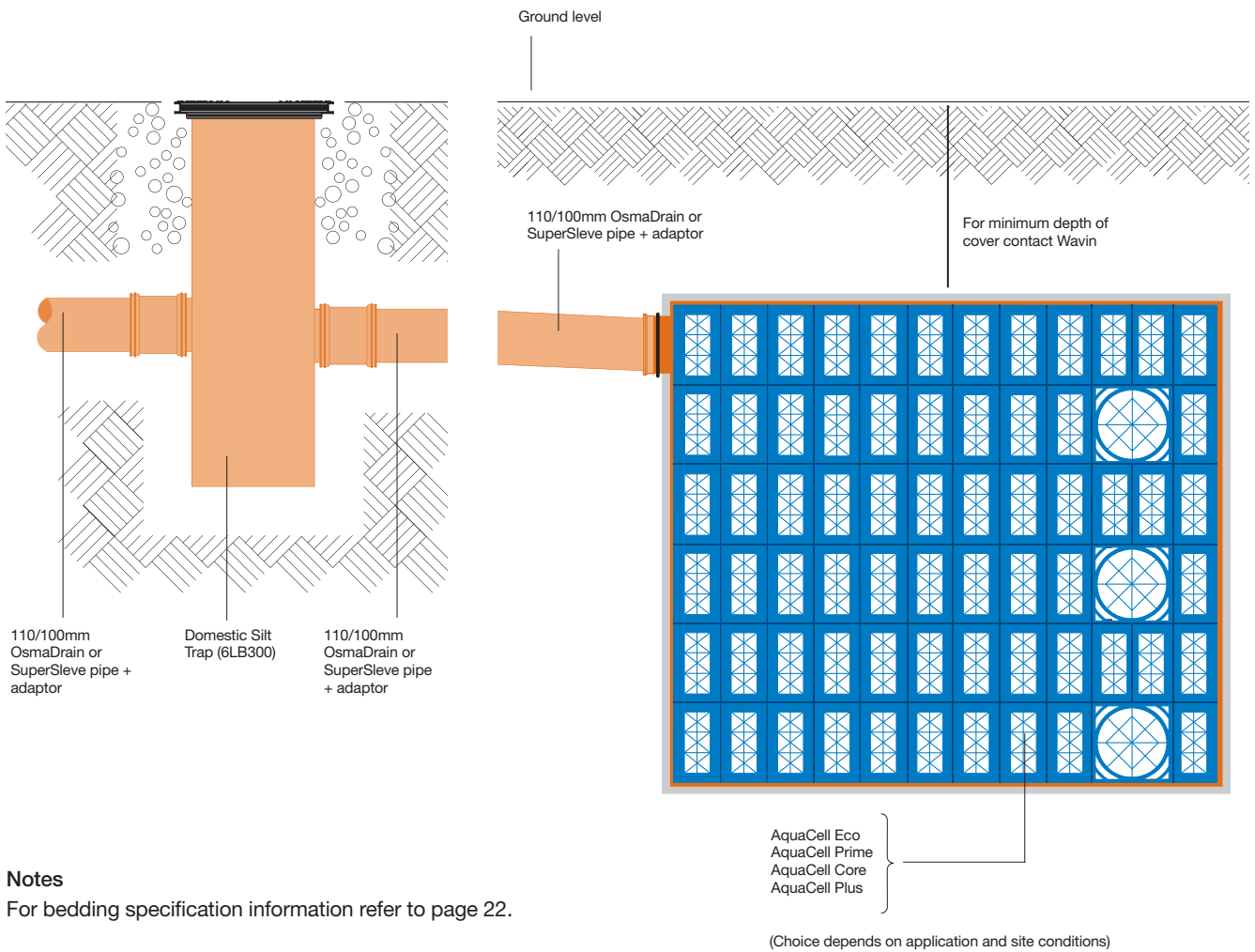


What happens to the water?

1. Control chamber fills with water, up to the top of the weir wall.
2. The water overflows the weir wall and enters the AquaCell storage assemblies via the central pipe connection and percolate's through the granular bedding material.
3. The AquaCell storage assembly fills with water.
4. After storm event, water flows back out of the AquaCell storage assemblies, finding its own level, and through the non-return flap valve at the bottom of the weir wall.
5. The water then flows through the vortex flow control valve

Typical Details AquaCell Units

Soakaway or Storage Tank – With Silt Trap



Notes

For bedding specification information refer to page 22.

The silt trap can be used in conjunction with a soakaway (as shown) or a storage tank.

Wavin Stormwater Management AquaCell Systems

To Achieve Optimum Stormwater Management

The Wavin Stormwater Management System represents a combination of specialist expertise and technology from Wavin. This is specifically focused on achieving the optimum solution for each project requiring effective and sustainable management of stormwater.

Such a solution may be entirely based on a tailored combination of our engineered systems.

In other cases, Wavin Stormwater Systems can be integrated with 'soft' SuDS techniques, such as ponds and swales, to help achieve the optimal solution.

Other Wavin Stormwater Systems

Channel Drainage

Environmentally-friendly polyester concrete systems to cover all EN 1433 load classes. With outstanding chemical resistance and low water absorption:

- ⦿ Medium duty range for applications up to C250
- ⦿ Heavy duty range for D400 / F900 application

Plastic Pervious Paving

High performance, plastic pervious paving system, for use in all types of Sustainable Drainage systems (SuDS).

- ⦿ AquaGrid 50 – for use in landscape projects
- ⦿ AquaGrid 75 – for use in car parking areas

Flow Control Valves

The Wavin+Mosbaek range of vortex flow control valves are manufactured from stainless steel and are custom-built to meet exact site requirements:

- ⦿ Tornado, Hurricane and Typhoon stainless steel flow control valves with no moving parts of power needs

Anti-flood Valves

- ⦿ Anti-Flood Valves that comply with EN 13546-1, and Part H1– Sections 2.8-2.12 of Building Regulations

Below Ground Water Transportation

Wavin Stormwater installations can draw from an extensive choice of plastic and clay water conveyance systems, including:

- ⦿ OsmaDrain solid wall PVC-U pipe system
- ⦿ Structured wall plastic UltraRib and TwinWall pipe systems
- ⦿ SuperSleve and HepSeal clay pipe systems

Other options include perforated pipe for land drainage: WavinCoil plastic and HepLine clay – and a full range of Wavin Non-Entry Inspection Chambers.

The Wavin Stormwater Service

Precision and Performance

The Wavin Technical team are ready to contribute to any stormwater management project.

This may be at the very earliest stage – or when initial plans have already been developed. There are no pre-conditions with regards to you requesting Wavin to become involved.

We are ready to:

- ⦿ Originate project design
- ⦿ Comment on an existing design
- ⦿ Help validate a specification – or, where we see an opportunity to do so, to suggest how it may be enhanced
- ⦿ Check, clarify and confirm maximum cost-efficiency, performance capability and regulatory compliance

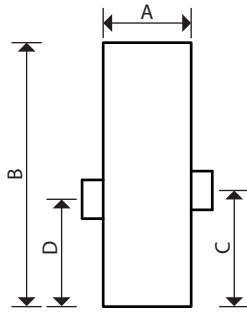
This involvement is a core part of the Wavin principle. It extends beyond the systems and components.

To discuss your stormwater management project, call 0844 856 5161 or email technical.design@wavin.co.uk.

Product Details

Supplementary Items

Silt Trap – Domestic – for non loaded applications

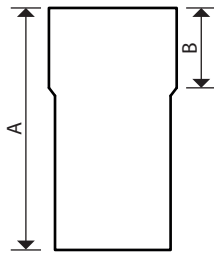


Domestic Silt Trap

- 250mm x 750mm depth
- With 110mm diameter inlet and outlet spigots
- For use with the 4D961 cover and frame

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)			
		A	B	C	D
-	6LB300	250	750	330	305

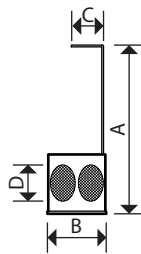


Extension Piece for 6LB300

- 250mm x 500mm depth (effective length = 335mm)

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)	
		A	B
-	6LB301	500	165



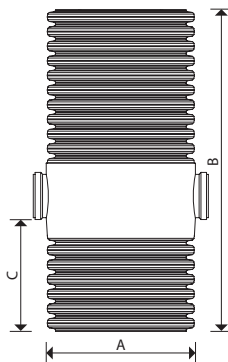
Silt Trap Bucket for 6LB300

- 200mm x 210mm depth

Material: PVC-U/Polypropylene

Nominal Size (mm)	Part Number	Dimensions (mm)			
		A	B	C	D
-	6LB302	597	208	114	127.5

Silt Trap – Trafficked



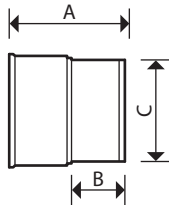
Silt Trap

- 500mm diameter x 1.25m depth
- 160mm diameter inlet and outlets

Material: Polypropylene

Nominal Size (mm)	Part Number	Dimensions (mm)		
		A	B	C
-	6LB600	500	1250	450

Ancillaries

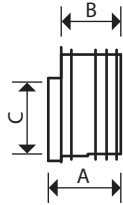


S/S Adaptor

- 6UR socket x 160mm BS EN 1401 spigot

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)		
		A	B	C
150	6UR141	180	84	160

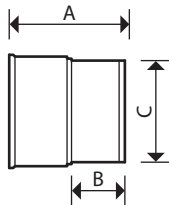


S/S Level Invert Reducer

- To 110mm OsmaDrain spigot

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)		
		A	B	C
150x110	6UR099	115	95	111



S/S Adaptor

- 6TW socket x 160mm BS EN 1401 spigot

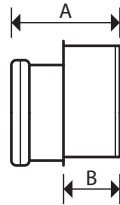
Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)		
		A	B	C
150	6TW141	180	84	160

Product Details

AquaCell Systems

Ancillaries

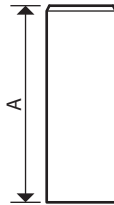


S/S Level Invert Reducer

- To 110 OsmaDrain

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)	
		A	B
160	6D099	127	70

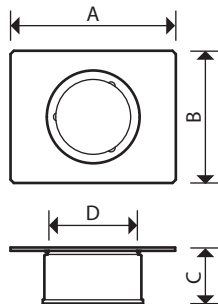
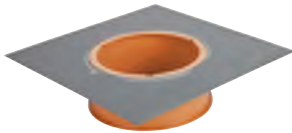


P/E Adaptor

- 160mm spigot connection

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)
		A
160	4D916	325



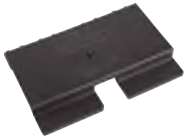
Flange Adaptor

- 6UR socket for connection of UltraRib to infiltration unit at positions other than preformed opening
- 9UR socket for connection of UltraRib to infiltration unit (can only be used with AquaCell Prime, Core and Plus)

Material: PVC-U

Nominal Size (mm)	Part Number	Dimensions (mm)			
		A	B	C	D
150	6LB104	300	300	100	160.3
225	6LB106	500	400	120	226.5

Spares



AquaCell Clip

- For jointing all AquaCell units horizontally

Material: Polypropylene

Nominal Size (mm)	Part Number
–	6LB105



AquaCell Shear Connector

- For jointing all AquaCell units vertically

Material: Polypropylene

Nominal Size (mm)	Part Number
–	6LB102



AquaCell Plus End Cap

- For blocking off unused inlets/outlets

Material: Polypropylene

Nominal Size (mm)	Part Number
–	6LB201

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Water and gas distribution | Datacom

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CONNECT TO BETTER

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