

Design and Access Statement (DAS)

DAS-001

Drummore, Drigg Road, Seascale, Cumbria, CA20 1NX

Full Planning Application Proposed Dormer Bungalow

28/09/2021 – Rev B

**Document Control**

Date	Issue Number	Change/Amendment	Author:
01-08-2021	0.0	First Draft	
15-09-2021	Rev A	Full Plans submission following requirement for withdrawing outline planning application due to planning sensitive design requirements	
28-09-2021	Rev B	Amended following validation	



Approval and Sign off

Project: Drummore, Drigg Road, Seascale, Cumbria, CA20 1NX

I have reviewed and approved the Design & Access Statement and all associated documentation for the Project named above, with changes, additions, deletions or corrections as annotated in the instructional designer's master copy.

I hereby give you approval to proceed with creating the drafts of all workbooks, scripts, and other course materials.

I also give my approval for you to invoice my department for satisfactory completion of the Design Plans milestone of this project.

I understand that further changes to the structure, objectives, or content of the course (aside from those specified in the designer's master copy) will likely result in a delay in the final delivery date and could result in additional costs.

A Design and Specification Author

.....
Print

.....
Sign

1st August 2021
Date

B Design and Specification Approver

.....
Print

.....
Sign

1st August 2021
Date

C Design and Specification Sponsor (Clients)

Mr John Gainford
.....
Print

.....
Sign

1st August 2021
Date



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1. Introduction

This Planning Statement supports an Full planning application by John Gainford for a residential development at Drummore, Drigg Road, Seascale, this is an full planning application is for a dormer bungalow dwelling.

This Planning Statement provides a summary of all relevant information about the proposed development and assesses the proposal in relation to all relevant adopted policy and other policy guidance including emerging policy.

John is very committed to the delivery of this scheme at Drummore, Drigg Road, Seascale and has carried out extensive studies, surveys, consultations, outline planning applications and assessments, in order to create a deliverable, and sustainable residential development.

This Planning Statement is just one of a number of documents in addition to the planning drawings submitted in support of this application. The full list of supporting documents is as follows:

- Plans
- Design and access statement

2. Flood Risk

A floodplain is the area that would naturally be affected by flooding if a river rises above its banks, or high tides and stormy seas cause flooding in coastal areas.

There are two different kinds of area shown on the Flood Map. They can be described as follows: Dark blue shows the area that could be affected by flooding, either from rivers or the sea, if there were no flood defences.

This area could be flooded: from the sea by a flood that has a 0.5% (1 in 200) or greater chance of happening each year or from a river by a flood that has a 1% (1 in 100) or greater chance of happening each year.

Light blue shows the additional extent of an extreme flood from rivers or the sea. These outlying areas are likely to be affected by a major flood, with a 0.1% (1 in 1000) or greater chance of occurring each year.

These two colours show the extent of the natural floodplain if there were no flood defences or certain other manmade structures and channel improvements.

Flood Defences

The purple line shows some of our flood defences built to protect against river floods with a 1% (1 in 100) chance of happening each year, or floods from the sea with a 0.5% (1 in 200) chance of happening each year, together with some, but not all, older defences and defences which protect against smaller floods. Flood defences that are not yet shown will be gradually added.

Hatched areas benefit from flood defences, in the event of a river flood with a 1% (1 in 100) chance of happening each year, or a flood from the sea with a 0.5% (1 in 200) chance of happening each year. If the defences were not there, these areas would be flooded. Not all areas that benefit from flood defences are currently shown, but the map is regularly updated as we obtain further information from our studies.

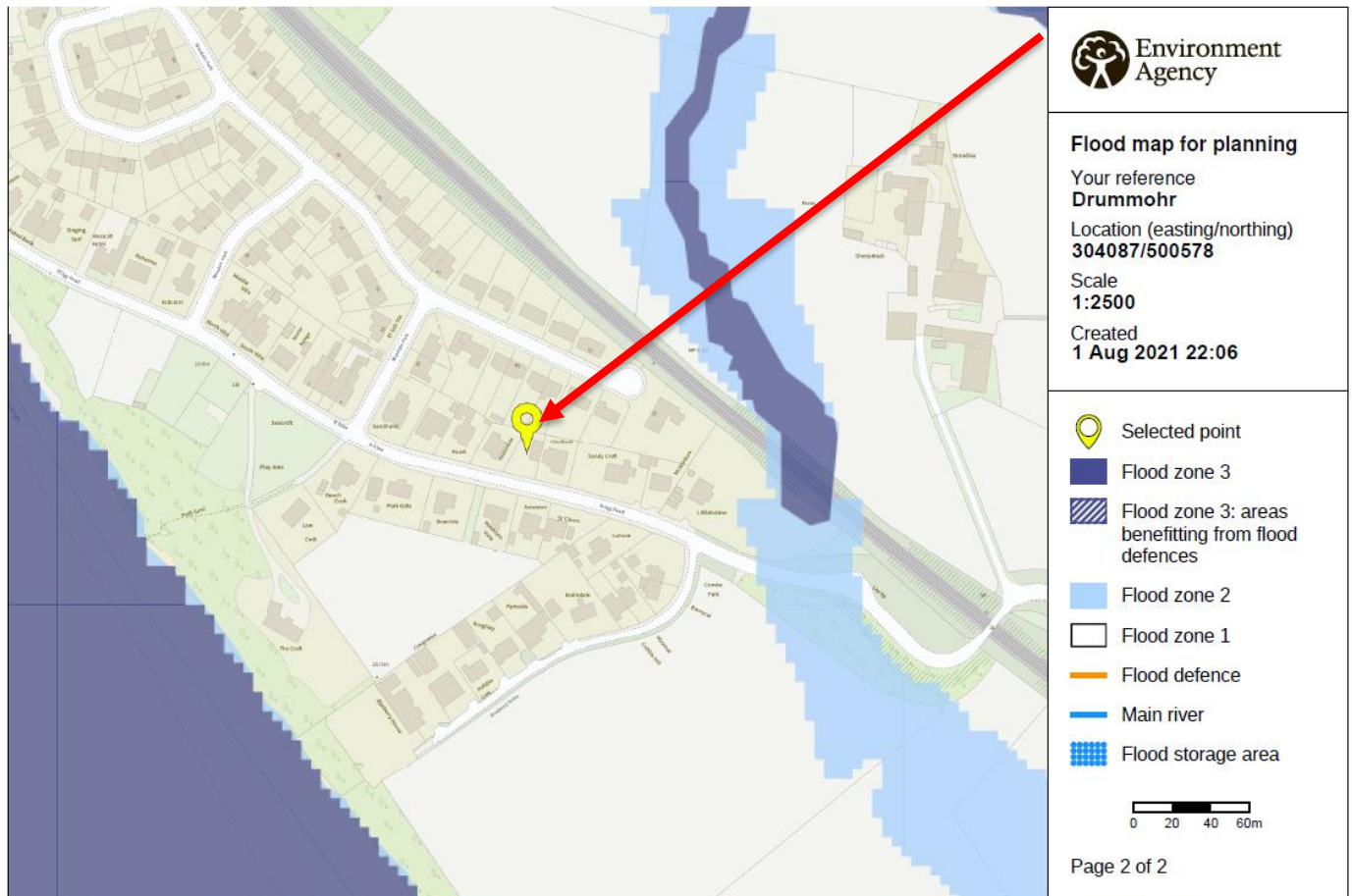


Proposed Dormer Bungalow Dwelling

DAS-001

Flood defences do not completely remove the chance of flooding, however, and can be overtopped or fail in extreme weather conditions.

The Flood Risk information was obtained from the Environment Agency website.
Refer to the Integra Site Specific Flood Risk Assessment for further detailed information.



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Fig 1 – Environment Agency Flood Maps

It can be seen from the above that the property falls outside the floor risk area and therefore is safe to develop, it should also be noted that this has not been known to have flooded over the recent period as Policy ENV1 – Flood Risk and Risk Management.



3. Use

The site is currently situated within the residential development boundary / area on a brownfield site within the Copeland Local Plan therefore, the proposed development of the site for residential use is considered appropriate.

The site is currently being used however historical land use was used as a commercial farm therefore classifying the site as brownfield (Policy SS2, ST2).

The proposed dwelling is proposed to provide a family home it is considered that the proposed development would accord with the aims of the Government & Copeland Borough Council Core Strategy and Development Management Policies as set out in line with the following;

- Policy ST1 – Strategic Development Principles
- Policy ST2 – Spatial Development Strategy
- Policy SS2 – Sustainable Housing Growth
- Policy SS4 – Community and Cultural Facilities and Services
- Policy ENV1 – Flood Risk and Risk Management
- Policy ENV5 – Protecting and Enhancing the Borough's Landscapes
- Policy SS2 – Sustainable Housing Growth
- Policy SS3 – Housing Needs, Mix and Affordability
- Policy DM10 – Achieving Quality of Place).
- Policy DM11 – Sustainable Development Standards
- Policy DM12 – Standards for New Residential Developments
- Policy DM14 – Residential Establishments
- Policy DM22 – Accessible Developments
- Policy DM24 – Development Proposals and Flood Risk
- Policy DM26 – Landscaping

Fig 2 - Copeland Borough Council Settlement Hierarchy

	Type and Scale of Development		
Classification	Retail and Services	Employment	Housing
Local Centre: Arlecdon/Rowrah; Beckermest; Bigrigg; Cleator; Distington; Frizington; Haverigg; Kirkland/ Ennerdale Bridge; Lowca/Parton; Moor Row; Moresby Parks; Seascale; St Bees; Thornhill	Convenience shopping to meet day-to-day needs, which could include farm shops or similar. Emphasis will be on retention of existing provision.	Emphasis will be on retention. Expansion potential may include tourism in some places, generally limited by environmental constraints. New provision most likely to be provided through conversion/ re-use of existing buildings or completion of sites already allocated.	Within the defined physical limits of development as appropriate. Possible small extension sites on the edges of settlements. Housing to meet general and local needs. Affordable housing and windfall sites.



Implications	Policy reference
The housing policies are all about encouraging an improvement in general housing standards together with an appropriate mix of types and tenures in new allocations. As a main Local Centre, Seascale would expect to accommodate somewhere between 50 – 100 new dwellings during the plan period. This would assist the maintenance and even expansion of community facilities and services locally as per SS4.	SS1 Improving the Housing Offer; SS2 Sustainable Housing

Brownfield Land: Land that has been previously developed and is or was occupied by a permanent structure (excluding agricultural or forestry buildings), and associated fixed surface infrastructure. The definition includes the curtilage of the development. The definition is set out in the NPPF.

Spatial Portrait

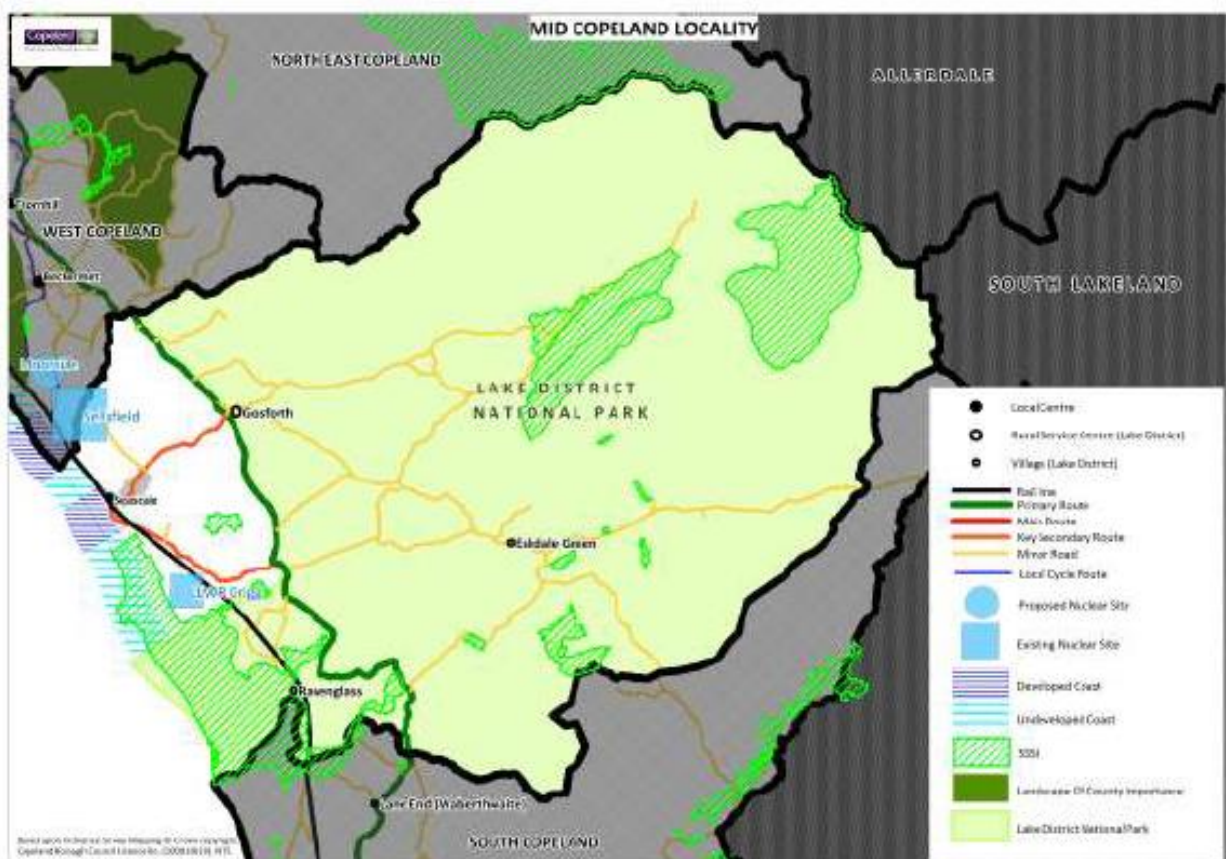


Fig 3 –Seascale falls under the “Mid Copeland Spatial Portrait”



Fig 4 – Settlement Boundary

4. Appearance



Fig 5 - Google map highlighting the area



5. The Drigg Road Vernacular

Drigg Road area has created its built form naturally with growth varying from modern new builds to traditional 1940's and everything in between. To suit the areas domestic or commercial needs, there are several different styles in the vicinity from detached, semi-detached, terraced, single & two storey properties.

There is no traditional set architectural style of Drigg Road or the immediate area, however the design, scale and massing of the property has been carefully considered to be sympathetic with the adjacent properties.

- Roof – concrete flat tiles
- Fascia & Soffits – Black finish UPVC
- External Walls – White K-Rend
- Windows & Doors – Black UPVC & Composite
- Plot parking and footpaths – permeable setts – Marshall Tegulars (black)
- Boundary walls – retain existing 900mm wall to front
- Rear and side boundary – 1800mm hit & miss timber fence
- Garden Area - Grassed

6. Secured by Design

In relation to designing out crime, we have endeavoured to keep the existing wall that provides a defensible rear & side boundary (Policy DM10 – Achieving Quality of Place) with modern compliant doors and window locking systems to PAS 24 legislation that will be installed as standard, the plot is provided with natural overlooking via rear and adjacent properties.

7. Energy Efficiency

We can confirm that the following design principles will be adopted for the development to reduce the thermal conductivity with the aid of modern insulation materials, reduced thermal bridging and improved air tightness of the dwelling, supplemented by a highly efficient energy source.

Using these principles for the dwelling design, Summary of the energy efficient construction of the dwelling: -

- Ground Floor – Concrete Slab with PUR insulation and screed achieving a U-Value of 0.20W/m²K
- External Walls – Cavity Wall with 100mm PUR insulation solid wall achieving a U-Value of 0.22 W/m²K
- Roof – 150mm PIR between and 50mm PIR under - 400mm mineral fibre insulation quilt to flat ceilings areas and 150mm PIR between and 40mm PIR under rafters to sloping areas to achieving a U-Value of 0.09 W/m²K
- Windows – PVCU, double glazed, low e coating and argon filled achieving a U-Value of 0.12 W/m²K
- Doors – Composite external doors construction achieving a U Value of 1.2 W/m²K

In addition to these measures the dwellings have been designed with an air tightness of >4m³/hr@50pa, this significantly exceeds the current standards set out in the Building Regulations.

After the design of the external envelope of the building was finalised, the demands for heating and hot water were analysed to determine a system that would be most appropriate for the development. The proposed solution is to incorporate a highly efficient condensing boiler.



Use of low energy LED light fittings across the scheme further enhances the carbon efficiency of the development, Low flow rate taps, showers and reduced capacity cisterns all combine to further ensure efficient use of water; reducing total water demand by this residential scheme markedly.

Provision for the storage of waste recycling receptacles will be provided and a Site Waste Management Plan will be implemented during the construction phase of the development reducing the amount of waste that would be ultimately destined for landfill (Policy DM11 – Sustainable Development Standards).

8. Access

The existing site access that will be utilised connecting to Drigg Road highways to the south elevation, The plot benefits from a proposed parking for 2 – 3 cars as indicated on plan and boasting 71m² permeable Marshal Tegulars driveway with the site entrance provided with full length channel drain (as plan) to prevent rainwater runoff onto highway.

9. Scale

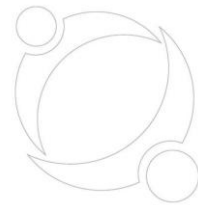
The proposed development has been designed in keeping with the local vernacular architecture and to replicate the scale of Plot 4 & 5.

- 69m² - Rear Garden
- 100m² - Front Garden
- 71m² - Driveway
- 85m² - Footprint
- 337.8m² - Plot

It is considered that the scheme respects the visual environment in which it sits and would positively enhance the locality by redeveloping the existing commercial site, every effort has been made to ensure the scale of the proposed development reflects that of proposed neighbouring properties and the site.

- Plot size 337.8m²
- Dwelling size 85m²
- Plot Development ratio 25.0 %

This development ratio is considered low in comparison to the majority of all new builds and within planning guidance.



10. Proposal

The proposal is to provide outline planning for a proposed dormer bungalow (2-3 bedroom) self-build dwelling which is highlighted as a shortage with a maximum capacity of 6 people in line with the interim housing policy and in the SHLAA – see below abstract

Variation in current dwelling profile from household aspirations

Dwelling type	Sub-area							
	Whitehaven	Cleator Moor	Egremont	Whitehaven Rural Parishes	West Lakes (LDNP)	West Lakes (CD)	Millom	Total
House 1/2 Beds	5.8	10.7	5.9	8.3	8.5	-0.3	16.3	7.7
House 3 Beds	12.0	13.2	13.6	4.5	1.8	1.1	13.0	9.4
House 4 or more Beds	-9.9	-12.6	-14.2	-5.2	-0.1	7.2	-16.7	-8.6
Bungalow	-12.1	-8.5	-7.4	-5.6	-11.7	-4.4	-10.5	-9.2
Flat	4.2	-3.0	1.1	-2.5	-1.6	-4.5	-2.4	0.1

Variation in current dwelling profile from household expectations

Dwelling type	Sub-area							
	Whitehaven	Cleator Moor	Egremont	Whitehaven Rural Parishes	West Lakes (LDNP)	West Lakes (CD)	Millom	Total
House 1/2 Beds	-2.5	2.4	-2.3	0.1	0.2	-8.5	8.1	-0.6
House 3 Beds	7.7	8.9	9.3	0.1	-2.6	-3.3	8.7	5.1
House 4 or more Beds	0.1	-2.6	-4.1	4.8	10.0	17.2	-6.7	1.4
Bungalow	-8.4	-4.9	-3.7	-2.0	-8.0	-0.8	-6.8	-5.5
Flat	3.2	-4.1	0.0	-3.6	-2.7	-5.6	-3.5	-1.0

● Insufficient stock	● Sufficient stock
---	---

It is proposed to retain the existing 900mm high wall to the North, South, West & East boundary elevation and the existing commercial site entrance to the coal store, the site is allocated as brownfield site and suits the proposal for redevelopment.

11. Amount

The proposed dormer dwelling suggestions the following dimensions;

- Plot size – 17000mm wide x 9600mm deep
- Plot area – 337.8m²
- Parking /hard standing area m x 6.500mm x 11.000mm drive to the front – 71m² - 2-3 car (Parking)
- 1300mm to East & West boundary
- Rear garden - 6900mm x 10900mm – 69m²
- Dwelling plan – 12000mm x 7000mm – 85m² footprint

12. Overlooking & Impact

The proposal is considered that acceptable overlooking distances would be maintained throughout the site and provide a balance which results in a good design solution for the site,

- Front elevation would face the road (South) with minimum 24100mm separation distance
- Rear elevation would face over large rear garden (North) with 2500mm separation distance
- Entrance door, bathroom & velux windows to have obscure glazing (grade 5 translucence)
- 9580mm from Adjacent gable (Chelford)



13. Environmental and geological

The site has not been inspected and tested or benefit from a phase 1 desk top study or phase 2 ground investigation Report however I have highlighted the following;

- No ground contamination thought to be on site however the owner and ground workers **MUST** carry out a watch brief and if any contamination found it must be reported to ABC
- Foundations need inspected by Building Control, they will confirm that the property will be suitable on either a raft or reinforced strip footing – report to be finalised for Building Control)
- Radon barrier is not required (see appendix radon report)

Surface water to be discharged into soakaway drainage system as shown on drainage plan.

Environmental performance

The Main Contractor will be carrying out the following tests in order to ensure current environmental standards are met and ideally surpassed throughout the works.

- Air quality monitoring will be undertaken at key stages throughout the works where airborne dusts and omissions and issues could be identified.
- Noise and vibration monitoring will be undertaken to ensure acceptable levels are adhered to or surpasses and assessed throughout the works.
- Hazardous material testing where identified will be undertaken alongside specific works RAMS and requirements as per UKAS17025 and associated asbestos documentation (please see separate reports).
- The existing infrastructure has been fully tested and cleared for all residues, oils and contamination and materials from within the existing client's site information.
- Full certification and associated completion reports are included within this pack and will be confirmed prior to removal of potentially sensitive items if required or highlighted during a watch brief
- All work to be carried out in accordance with the Construction Phase Plan and Health & Safety Method Statement carried out by the contractor.

Contaminated Land

The site has no known (expressed) contamination however if any contamination was found the during the watch brief the site would require a phase 1 desk top study carried out to highlight the necessity to carry out the phase 2 ground investigation or Phase 3 remediation as required by the Environmental Health Act Part 2A,

Sound

To Be Kept to a minimum throughout the works. Where excessive noise is required for short periods this works should be undertaken between the hours of 8am-5pm.

Road Cleaning

To be conducted pro-actively throughout the works if required using mechanical sweeping if required

Air Quality/Dust Management

All Operatives to wear suitable RPE and PPE throughout the works. Pre-dampening and pre-cleaning will minimise the potential for dust nuisance.

Water usage should be restricted to just enough to dampen the area and not cause undue water run off or damage.



Excess water to be controlled and sifted prior to be directed to surface water drainage. Water usage is to be monitored throughout the works by the site supervisor.

Waste (including Hazardous)

All waste will leave site as per the current Hazardous Waste Regulations 2009 and be disposed on in a safe manner to the required landfill – Main contractor's responsibility.

Water Courses and Groundwater

No water courses currently would be affected within the site boundary

14. Drainage

The site also benefits from an existing private combined drainage system (surface and foul water) see plan for location of on-site drains, it is intended that the foul and surface water would separate and be laid around the property to facilitate or proposal.

The foul and surface water layout will be as drainage plan, the drains will/do consist of the following;

- 100mm waving plastic drainage system
- 100mm concrete encasement (where required for protection) or full bedded in pea gravel
- 1-60-80 falls minimum
- 450mm PPIC Inspection chambers at change of gradient and direction
- 3-bedroom dwelling = 6 people x 200lt per person per day = Total 1200lt per day norm

ALL DRAINAGE WILL BE INSTALL AS APPROVED DOCUMENT PART H

Drainage Pipes to be 100mm Plastic Pipe Laid in accordance with Approved Document Part H (Assume FFL Plot = 10.00)				
Surface Water Drainage				
Chamber Name	Invert Level	Cover Level	Distance	Fall
Soakaway	8.900	N/A		
S1	9.000	9.850	6.100	1:40
S2	9.000	9.850	4.500	1:30
Foul Water Drainage				
Chamber Name	Invert Level	Cover Level	Distance	Fall
Existing	9.450	9.850		
F1	9.500	9.850	1.300	1.26
F2	9.600	9.850	6.500	1.65

Surface water design

Option 1 – traditional Soakaway designed in accordance with Part H & BRE365

Option 2 – connect to the existing combine water system (Not connecting to the main combined sewerage system) – still to be located

Option 1

This was the preferred SUDS drainage system as ground conditions (very sand) are perfect for soakaway

**Percolation test data (Approved Document Part H)**

1no test holes at 300mm x 300mm set below incoming flow level, the water was timed between 75% & 25% in seconds as below;

Vp

Test 1 – 2 mins

Average percolation time – 2 min

Vp - $143 \times 60 / 150 = 0.8 \text{ sec per mm}$

Roof area

Based on a property with a floor area of 108m^2

A x 1.29 (roof pitch factor)

Surface water - $108\text{m}^2 \times 1.29 = 139.32\text{m}^2 + 105\text{m}^2 \text{ hardstanding} = 244.32\text{m}^2$

Incoming Water

Based upon 20mm total rainfall

$244.32\text{m}^2 \times 0.020 = 4.88\text{m}^3$ (surface water)

Total Incoming water = 4.88m^3

Soil filtration

f = $\frac{10-3}{3Vp}$

$\frac{0.001}{(3 \times 0.8)^{2.4}} = 4.11\text{m}^3$

Outfall Volume

f = Soil filtration – d = Duration of storm in minutes

$O = as^{50} \times f \times d$

$O = .0135 \times 4.11 \times 60 = 3.32\text{m}^3$

Soakaway Volume

$4.88\text{m}^3 + 3.32\text{m}^3 = 8.21\text{m}^3$

Soakaway Required

Part H Design – $8.21\text{m}^3 + 5\% \text{ voids} = 8.62\text{m}^3$

BRE Design (see attached calcs – Fig 16) = 5.44m^3

Soakaway Tank size

Tank Size – $10.8\text{m} \times 1.2\text{m} \times 0.42\text{m}$

Soakaway trial holes taken from the middle of the site – see drainage plan in appendix.



15. Vision

- To propose a scheme that fulfils the requirements and principles set within Copeland Borough Councils Local Plan, outline planning approval and Interim Housing Policy.
- The proposed scheme seeks to create a sense of space within a design led approach that contributes positively to locality and responds creatively to the setting and maximising the site.
- The aspiration to create a cohesive design that brings character to the area and exciting home that meet the needs of residents, CBC Planning Policy, and minimise impact on the environment.
- The design aspirations for the proposed follows key objectives for good urban design
- The plot will provide positive amenity for the residents (parking and recreational).
- Layouts and design seek to maximise privacy, create street scene interest through and minimise the impact on adjacent property/land owners.
- Suitable vehicular and pedestrian's access in accordance with highways requirements.
- Provision of a sustainable drainage solution to both surface and foul water.



16. Appendices

Photo 1 – Arial Photo of whole Site



Photo 2 – Arial Photo of whole Site





Photo 3 – Aerial Photo of whole Site



Photo 4 – Aerial Photo of whole Site





Photo 5 – Arial Photo of whole Site



Photo 6 – Arial Photo of whole Site





Photo 7 – Aerial Photo of whole Site



Photo 8 – Aerial Photo of whole Site





Fig 6 - Copeland Borough Council - Interim Housing Policy



Interim Housing Policy

Overview

On the 9th May 2017, Copeland Borough Council announced that it cannot demonstrate a five-year supply of housing sites. The Council accepts therefore that “*policies for the supply of housing*” set out within the Copeland Local Plan 2013 – 2028 (Core Strategy and Development Management Policies) will no longer be deemed up-to-date; and these policies carry less than full weight in decision-making.

Interim Housing Policy (2017)

The Council will continue to support applications that are in accordance with the development plan. However, in order to encourage sustainable development and boost housing delivery, a decision-making framework for planning applications that may not be fully in accordance with the development plan has been set out.

The Council will (in addition to the development plan and other material considerations) consider residential development proposals contiguous to the development boundary, or the existing built form of a settlement, against each of the following criteria:

- A. The scale of proposed development must be appropriate to the size, character and role of the settlement. In deciding whether the scale is appropriate, account will be taken of the cumulative impact of completions and permissions for the settlement concerned.
- B. The level of services and facilities in the settlement, as defined in the Village Services Survey (2017). To encourage sustainable development, preference will be given to schemes which are contiguous to settlements that have the greatest concentration of facilities and services. Information provided by applicants which seeks to update the survey will be a material consideration.
- C. Proposed development should not have a significant adverse impact on the capacity and safety of the highway and transport network.
- D. Individual and cumulative impacts of development on infrastructure capacity (for example: education, health provision, surface water management, adult social care), and landscape character should be mitigated.
- E. Proposed development should create safe and accessible environments that offer good access via a range of transport modes. Sites where it is possible to walk easily to a range of facilities will be considered more sustainable than sites that are further away and which would make car journeys more likely.
- F. Proposed development sites that fall within Flood Risk Zone 3a and 3b, as defined by Environment Agency’s latest data, will be discounted unless robust evidence can prove



Fig 7 – Site Allocations (Local Plan)

4.4 Cleator Moor Strategic Summary

Planning for Cleator Moor - the strategy

4.4.1 The Core Strategy lays down the following principles for the future development of Cleator Moor.

- As a Key Service Centre Cleator Moor is expected to accommodate at least 10% of the total development in the Borough.
- The town merits a moderate level of housing land allocation including extensions to the town as necessary, along with any unexpected 'windfall' housing development that may come along on infill sites within the existing built-up area. Larger sites should have a proportion of affordable housing. The strategy anticipates that the existing settlement boundary will need to be reviewed in the Site Allocations and Policies Plan, with the south west of the town being the most likely area for development land being found. (This is because of constraints, mainly protected nature areas and land prone to flooding, in other directions).
- Small and medium business enterprises will be encouraged to set up and grow, with a focus on links to the nuclear and tourism sectors. The evidence suggests that the existing supply of employment land should be retained, and not made available for non-employment purposes such as housing.
- The town should be supported to retain a range of shopping and leisure facilities, and mixed use development will be supported in and on the edges of the town centre.

Policy for housing

4.4.2 The strategic aim is for Cleator Moor to provide land for between 345 and 414 homes to be built by 2028. These figures would be enough to provide for the forecast needs of the town as well as allowing for growth. The Strategic Housing Land Availability Assessment has found land for 615 units, of which sites for 136 are deliverable within 5 years. On the face of it this suggests that enough land can be found to meet the town's targets.

4.4.3 The Strategic Housing Market Assessment, based on 2010 household survey data, suggests that the market supply of different types of home in Cleator Moor is reasonably balanced. However, there is unmet demand for larger detached houses. At present the precise impact of the under-occupancy penalty or 'bedroom tax' on demand for small units is not yet clear.

The preferred approach for Cleator Moor

4.4.4 The Borough Council is recommending that land be allocated to concentrate extension in particular directions. (See paragraph 3.5.30, Settlement Boundaries, Option 2.)

- allocate a package of sites in and next to the existing built-up area Housing Option 1) with growth southwards along Jacktrees Road (Housing Option 2);
 - retain existing employment allocations;
-



Figure 4.2: Sites suitable for allocation – Cleator Moor (with Cleator)

Place ref.	Site	SHLAA Ref	SHLAA RATING	Yield	Assessment
CMA	Leconfield Industrial Estate (also CM13)	CS29 LP E6	6-15	2.5 ha.	Retain for employment.
CMC	Market Street (see also CM7)	S176 LPCTC1	0-5	0.2 ha.	Opportunity site. OK mixed use or housing
CM1	Adj Mill Hill (phase 1)	S342	LP 2006	66	Consider allocation for housing
CM2	Adj Mill Hill (phase 2)	S343	LP 2006	70	Planning permission for housing and on site
CM5	Ehenside School site	CS14	0-5	43	Consider allocation for housing.
CM6	Dentholme Road	S163	0-5	10	Consider allocation for housing.
CM7	Market Street	S176	LP 2006	5	Consider allocation for housing. (TC opp. site)
CM8	Methodist Church	S154	0-5	10	Consider allocation for housing.
CM11	Holden Place	S314	0-5	12	Consider allocation for housing.
CM20	Ennerdale View	SR04	Disc.	93	Consider allocation for housing.
CM31	Jacktrees North	-	n/a	150	Consider allocation (on part – green gap)
CM32	Jacktrees South	-	n/a	30	Consider allocation (of part – green gap)
CM33	Mill Hill West	-	n/a	Up to 100	Consider allocating towards the end of the Plan period, if required.
				(499)	
CI1	Flosh Meadows	SR12	0-5	28	Planning permission for housing (subject to S.106 agreement being signed)
CI4	Kangol land	S031	Disc.	79	Planning permission for housing (subject to S.106 agreement being signed)
CI11 a	Church Street	SR15 (part)	Disc.	8	Consider allocation for housing.
CI11 b	Cleator Gate	SR15 (part)	Disc.	6	Planning permission for housing
CI12	Jacktrees South	-	n/a	50	Consider allocating part of the site for housing

Cleator Moor suitable sites total

499

With Cleator

660

Target 345 – 414

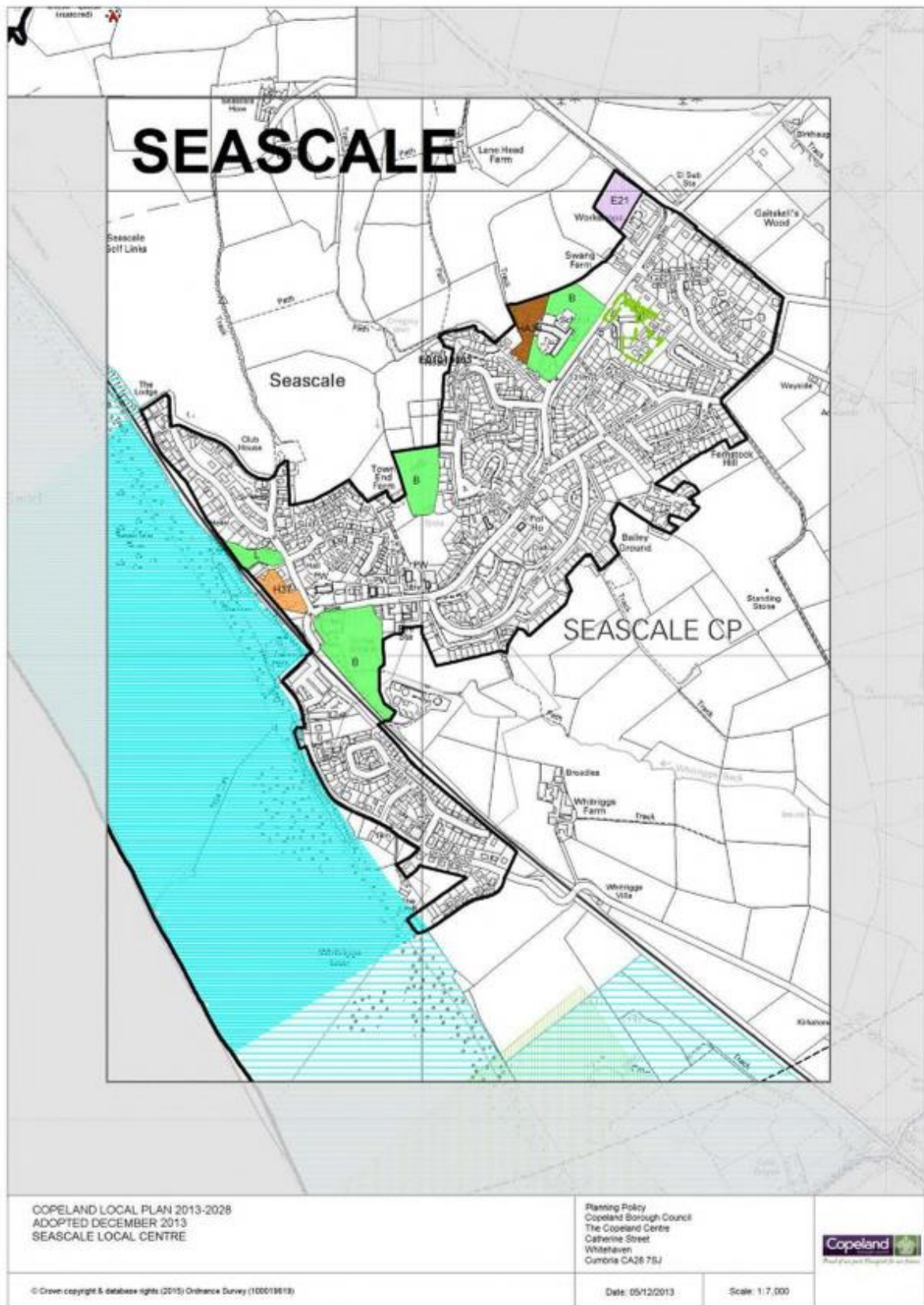




Fig 8 – Flood Map (Environment Agency)



Flood map for planning

Your reference
Drummohr

Location (easting/northing)
304087/500578

Created
1 Aug 2021 22:06

Your selected location is in flood zone 1, an area with a low probability of flooding.

This means:

- you don't need to do a flood risk assessment if your development is smaller than 1 hectare and not affected by other sources of flooding
- you may need to do a flood risk assessment if your development is larger than 1 hectare or affected by other sources of flooding or in an area with critical drainage problems

Notes

The flood map for planning shows river and sea flooding data only. It doesn't include other sources of flooding. It is for use in development planning and flood risk assessments.

This information relates to the selected location and is not specific to any property within it. The map is updated regularly and is correct at the time of printing.

Flood risk data is covered by the Open Government Licence which sets out the terms and conditions for using government data. <https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/>

Use of the address and mapping data is subject to Ordnance Survey public viewing terms under Crown copyright and database rights 2021 OS 100024198. <https://flood-map-for-planning.service.gov.uk/os-terms>

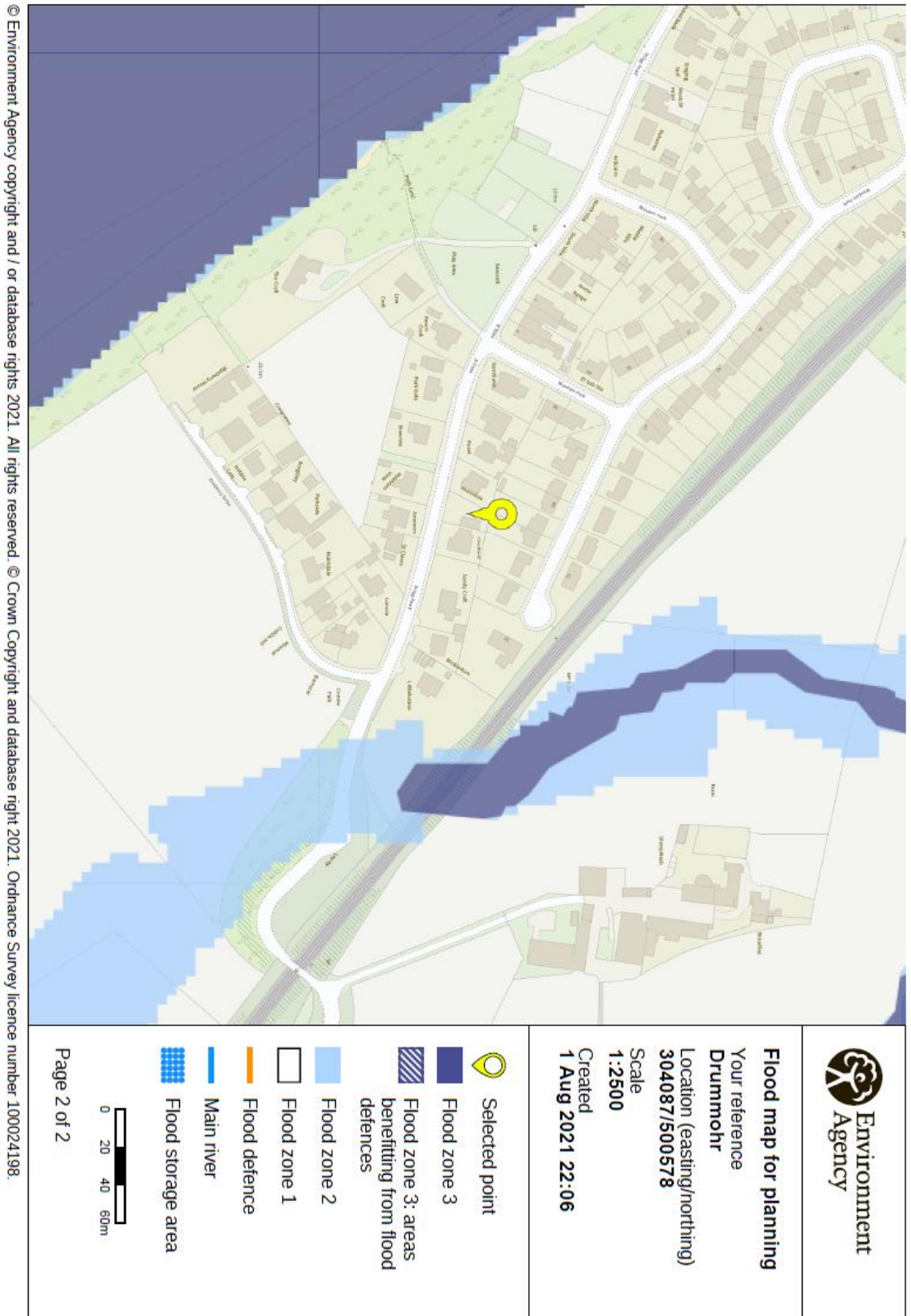






Fig 9 – Radon Report (BGS)

 Public Health England	Report of address search for radon risk	 British Geological Survey <small>NATURAL ENVIRONMENT RESEARCH COUNCIL</small>
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Radon Risk Report for addresses in England and Wales

Issued by Public Health England and British Geological Survey. This is Based upon Crown Copyright and is reproduced, where applicable, with the permission of Land & Property Services under delegated authority from the Controller of Her Majesty's Stationery Office, © Crown copyright and database right 2014MOU512.

Address searched: Drummole, Drigg Road, Seascale, CA201NX
Date of report: 8 August 2021

Guidance for existing properties

Is this property in a radon Affected Area? - No

A radon Affected Area is defined as where the radon level in at least one property in every hundred is estimated to exceed the Action Level.

The estimated probability of the property being above the Action Level for radon is: 0-1%

The result may not be valid for buildings larger than 25 metres.

If this site is for redevelopment, you should undertake a GeoReport provided by the British Geological Survey.

This report informs you of the estimated probability that this particular property is above the Action Level for radon. This does not necessarily mean there is a radon problem in the property; the only way to find out whether it is above or below the Action Level is to carry out a radon measurement in an existing property.

Radon Affected Areas are designated by the Public Health England. PHE advises that radon gas should be measured in all properties within Radon Affected Areas.

If you are buying a currently occupied property in a Radon Affected Area, you should ask the present owner whether radon levels have been measured in the property. If they have, ask whether the results were above the Radon Action Level and if so, whether remedial measures were installed, radon levels were re-tested, and the results of re-testing confirmed the effectiveness of the measures.

Further information is available from PHE or <https://www.ukradon.org>

Guidance for new buildings and extensions to existing properties

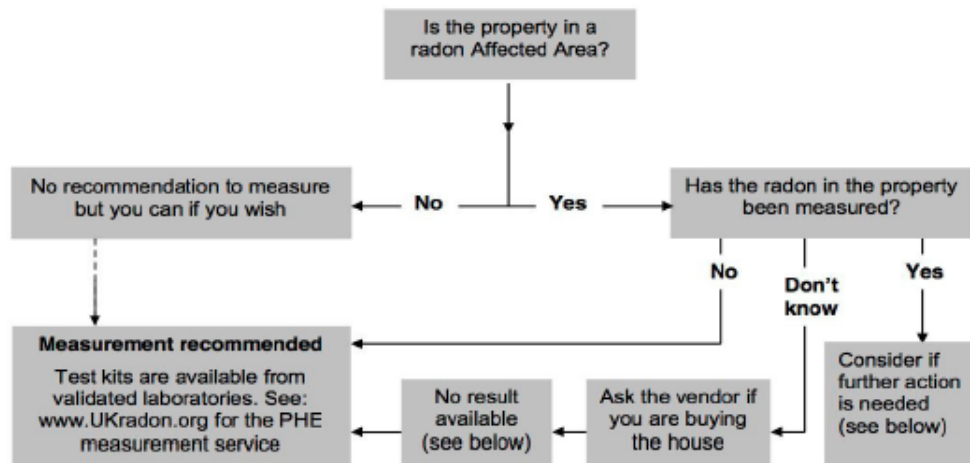
What is the requirement under Building Regulations for radon protection in new buildings and extensions at the property location? - None

If you are buying a new property in a Radon Affected Area, you should ask the builder whether radon protective measures were incorporated in the construction of the property.

See the Radon and Building Regulations for more details.



PHE guidance for occupiers and prospective purchases



Existing radon test results: There is no public record of individual radon measurements. Results of previous tests can only be obtained from the seller. Radon levels can be significantly affected by changes to the building or its use, particularly by alterations to the heating and ventilation which can also be affected by changes in occupier. If in doubt, test again for reassurance.

Radon Bond: This is simply a retained fund, the terms of which are negotiated between the purchaser and the vendor. It allows the conveyance of the property to proceed without undue delay. The purchaser is protected against the possible cost of radon reduction work and the seller does not lose sale proceeds if the result is low. Make sure the agreement allows enough time to complete the test, get the result and arrange the work if needed.

High Results: Exposure to high levels of radon increases the risk of developing lung cancer. If a test in a home gives a result at or above the Action Level of 200 Becquerels per cubic metre of air (Bq/m³), formal advice will be given to lower the level. Radon reduction will also be recommended if the occupants include smokers or ex-smokers when the radon level is at or above the Target Level of 100 Bq/m³; these groups have a higher risk. Information on health risks and radon reduction work is available from PHE. Guidance about radon reduction work is also available from some Local Authorities, the Building Research Establishment and specialist contractors.

PHE designated radon website: <https://www.ukradon.org>
Building Research Establishment: <http://www.bre.co.uk/page.jsp?id=3137>

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Fig 10 – Proposed Marley Modern Roof Tile



Fig 11 – Proposed Marshal Tegulars Drive setts

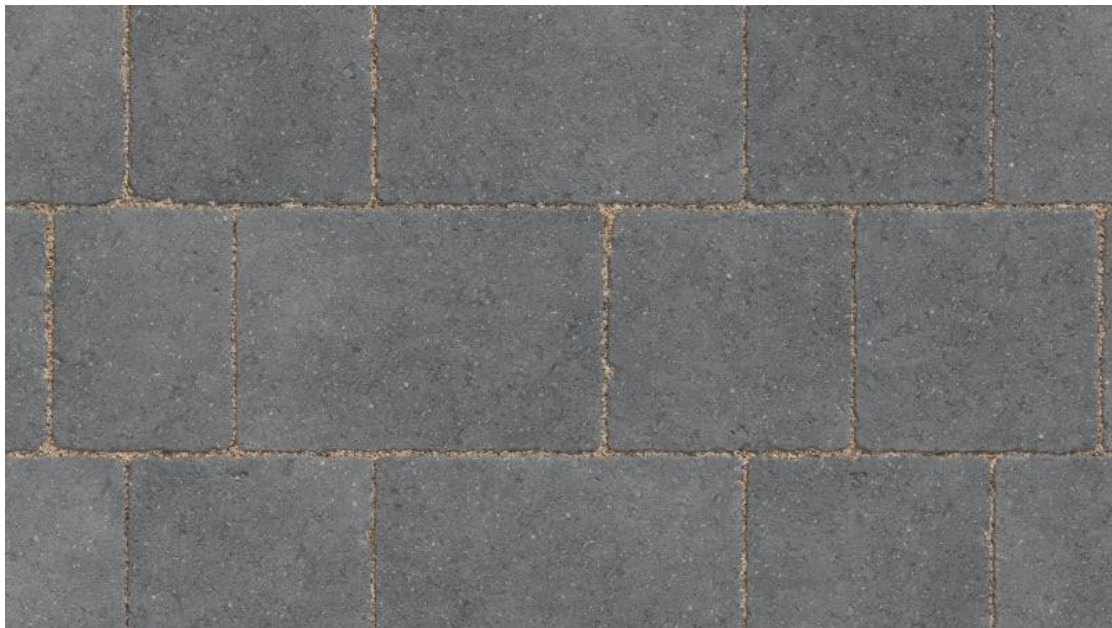




Fig 12 – Cross section A of Soakaway

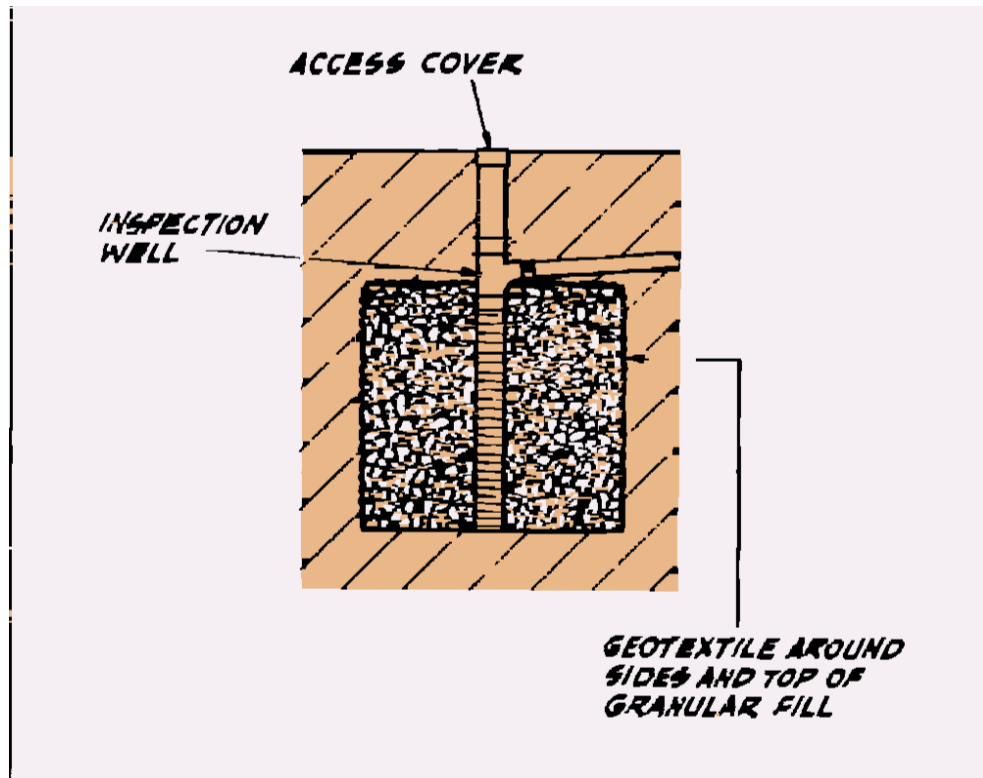


Fig 2 - Cross Section B of Soakaway

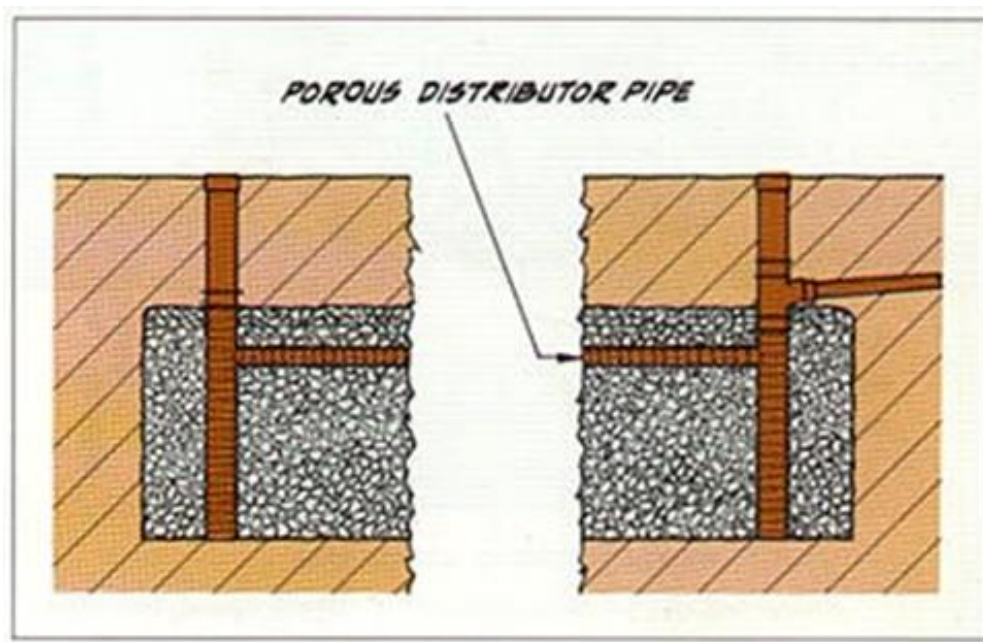




Fig 13 – National rainfall tables

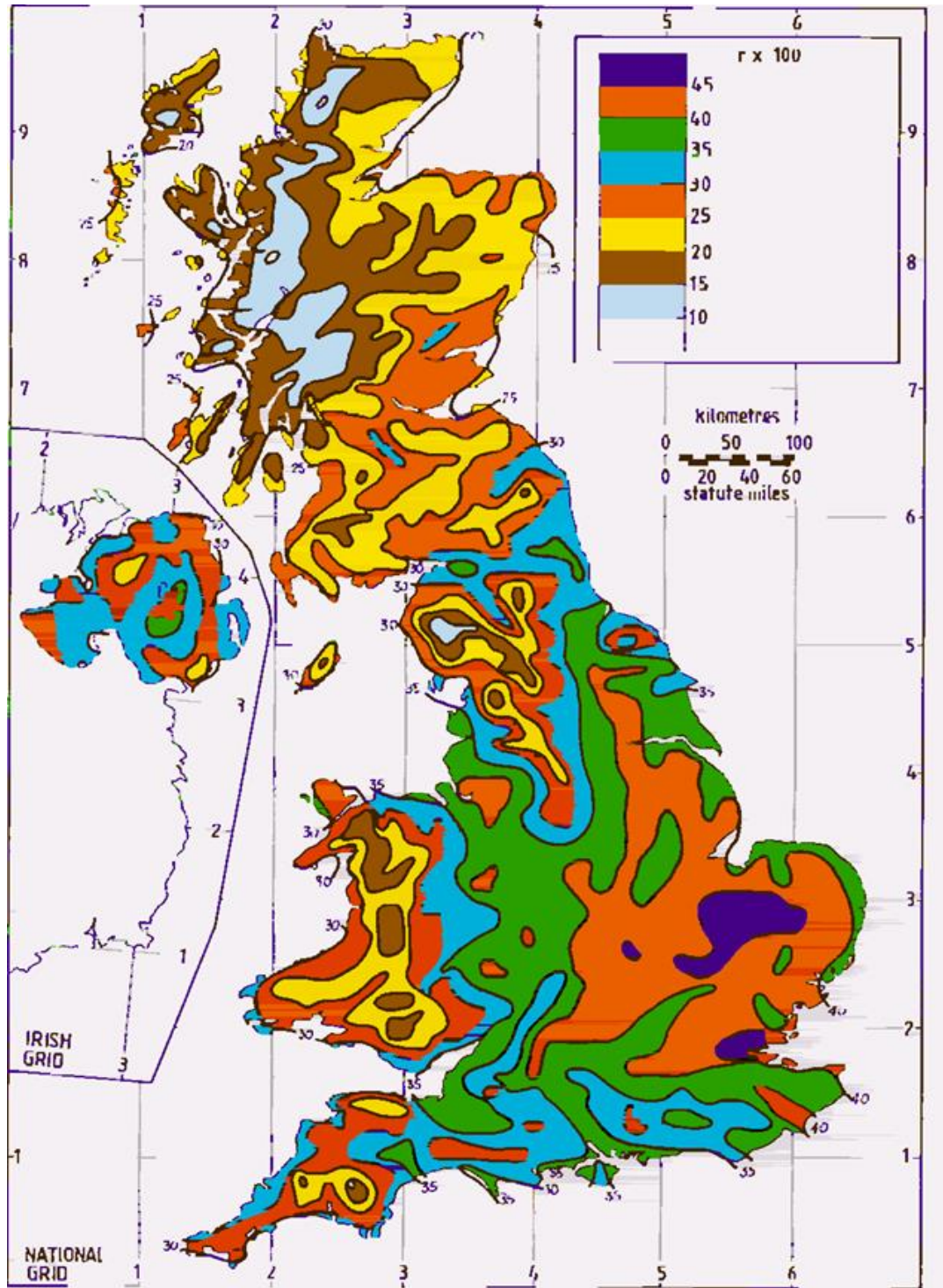




Fig 14 – Rainbox 3S/core surface water attenuation/Soakaway system



Technical Data Sheet

The RAINBOX® 3S crate consists of two half-boxes and a centre plate; assemble these prior to their installation within the crate structure.





Dimensions: 1200 x 600 x 420mm

Gross Volume: 302 L

Storage Volume: 290 L

Void ratio: 96 %

Materials: Polypropylene

Recyclable: 100 %

Approximate weight: 11.5 Kg

Inspectable: Yes

Crates are linked by clips



Connection Options

The RAINBOX® 3S comes with pre-formed cut-outs for connecting pipework up to 160mm OD. For larger sizes, up to 400mm OD, specially made adaptor plates can be used.

Design & Installation Guidance

Vertical loading to the crate structure is determined by the cumulative loads associated with the backfill and any loads linked to operations (vehicular loads (live loads) or permanent structures (dead loads)). Horizontally loading is determined by the pressure exerted by the earth.

The resulting information determines the minimum and maximum covering height and the maximum excavation depth.

Table 1 shows the parameters for different applications.



Table 1

(For Guidance Only*)

	Load (GVW)		
	Pedestrians	Small Vehicles ≤ 3T	Vehicles ≤ 12T**
Coverage in m (based on backfill ϕ 30° and density 20kN/m ²)			
Min.	0.30	0.50	1.20
Max.	2.50	2.20	2.00
Max Excavation Depth in m			
with backfill ϕ 20°	2.90	2.90	2.90
with backfill ϕ 25°	3.80	3.80	3.50
with backfill ϕ 30°	4.00	4.00	4.00

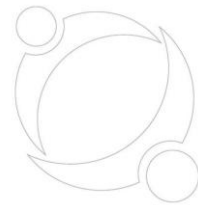
* The installer of the Rainbox 3S system should ensure that a structural design check in line with CIRIA C680 has been carried out prior to work commencing.

** Use by heavier vehicles may be permissible depending on site conditions. Please contact JDP Technical Support for more information.

JDP reserve the right to make alterations or variations to this document without notice. Correct as of 1st August 2017.

rainbox® 3S





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website: www.dyka.com



Agrément Certificate

17/5469

Product Sheet 1

DYKA STORMWATER MANAGEMENT SYSTEMS

DYKA RAINBOX 3S STORMWATER MANAGEMENT SYSTEM

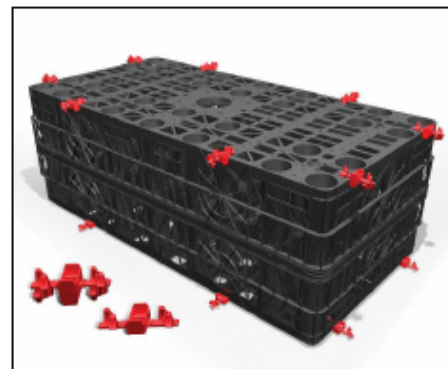
This Agrément Certificate Product Sheet⁽¹⁾ relates to the DYKA Rainbox 3S⁽²⁾ Stormwater Management System, comprising polypropylene modules which can be used to construct below-ground water storage attenuation tanks or soakaways, to manage stormwater run-off from impermeable surfaces.

(1) Hereinafter referred to as 'Certificate'.

(2) Rainbox 3S is a registered trademark.

CERTIFICATION INCLUDES:

- factors relating to compliance with Building Regulations where applicable
- factors relating to additional non-regulatory information where applicable
- independently verified technical specification
- assessment criteria and technical investigations
- design considerations
- installation guidance
- regular surveillance of production
- formal three-yearly review.



KEY FACTORS ASSESSED

Hydraulic design — data are provided in this Certificate to assist in the design of a below-ground stormwater management system using DYKA Rainbox 3S (see section 6).

Structural performance — the system has adequate strength and stiffness to resist short- and long-term loading when used in accordance with this Certificate (see section 7).

Maintenance — data are provided in this Certificate to assist in planning the maintenance of a completed DYKA Rainbox 3S Stormwater Management System installation (see section 11).

Durability — the system will have a life in excess of 50 years when installed in accordance with this Certificate (see section 12).



The BBA has awarded this Certificate to the company named above for the system described herein. This system has been assessed by the BBA as being fit for its intended use provided it is installed, used and maintained as set out in this Certificate.

On behalf of the British Board of Agrément

Date of First issue: 12 January 2018

Paul Valentine
Technical Excellence director

Claire Curtis-Thomas
Chief Executive

The BBA is a UKAS accredited certification body – Number 113.

The schedule of the current scope of accreditation for product certification is available in pdf format via the UKAS link on the BBA website at www.bbacerts.co.uk. Readers are advised to check the validity and latest issue number of this Agrément Certificate by either referring to the BBA website or contacting the BBA direct.

British Board of Agrément
Bucknalls Lane
Watford
Herts WD25 9BA

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Regulations

In the opinion of the BBA, the DYKA Rainbox 3S Stormwater Management System, if installed, used and maintained in accordance with this Certificate, can satisfy or contribute to satisfying the relevant requirements of the following Building Regulations (the presence of a UK map indicates that the subject is related to the Building Regulations in the region or regions of the UK depicted):



The Building Regulations 2010 (England and Wales) (as amended)

Requirement:	H3(3)	Rainwater drainage
Comment:		The system can be used in a construction to satisfy this Requirement. See section 6 of this Certificate.
Regulation:	7	Materials and workmanship
Comment:		The system is acceptable. See section 12 and the <i>Installation</i> part of this Certificate.



The Building (Scotland) Regulations 2004 (as amended)

Regulation:	8(1)(2)	Durability, workmanship and fitness of materials
Comment:		The system can contribute to satisfying this Regulation. See sections 11 and 12 and the <i>Installation</i> part of this Certificate.
Regulation:	9	Building standards applicable to construction
Standard:	3.6	Surface water drainage
Comment:		The system can contribute to a construction satisfying this Standard, with reference to clauses 3.6.1 ⁽¹⁾⁽²⁾ to 3.6.5 ⁽¹⁾⁽²⁾ . See section 6 of this Certificate.
Standard:	7.1(a)(b)	Statement of sustainability
Comment:		The system can contribute to satisfying the relevant requirements of Regulation 9, Standards 1 to 6, and therefore will contribute to a construction meeting a bronze level of sustainability as defined in this Standard.
Regulation:	12	Building standards applicable to conversions
Comment:		Comments in relation to the system under Regulation 9, Standards 1 to 6 also apply to this Regulation, with reference to clause 0.12.1 ⁽¹⁾⁽²⁾ and Schedule 6 ⁽¹⁾⁽²⁾ .
(1) Technical Handbook (Domestic).		
(2) Technical Handbook (Non-Domestic).		



The Building Regulations (Northern Ireland) 2012 (as amended)

Regulation:	23(a)(i)(iii)(b)	Fitness of materials and workmanship
Comment:		The system is acceptable. See section 12 and the <i>Installation</i> part of this Certificate.
Regulation:	82	Rainwater drainage
Comment:		The system can be used in a construction to satisfy this Regulation. See section 6 of this Certificate.

Construction (Design and Management) Regulations 2015

Construction (Design and Management) Regulations (Northern Ireland) 2016

Information in this Certificate may assist the client, designer (including Principal Designer) and contractor (including Principal Contractor) to address their obligations under these Regulations.

See sections: 1 *Description* (1.1), 3 *Delivery and site handling* (3.3, 3.5 and 3.6) and 15 *Procedure* (15.1 and 15.10) of this Certificate.



Technical Specification

1 Description

1.1 The DYKA Rainbox 3S Stormwater Management System comprises modular units manufactured from polypropylene (see Table 1 and Figure 1) that clip together on site to form tanks of the required dimension. The units have pre-formed sockets to enable connection with 110 and 160 mm diameter pipework (to BS EN 1401-1 : 2009).

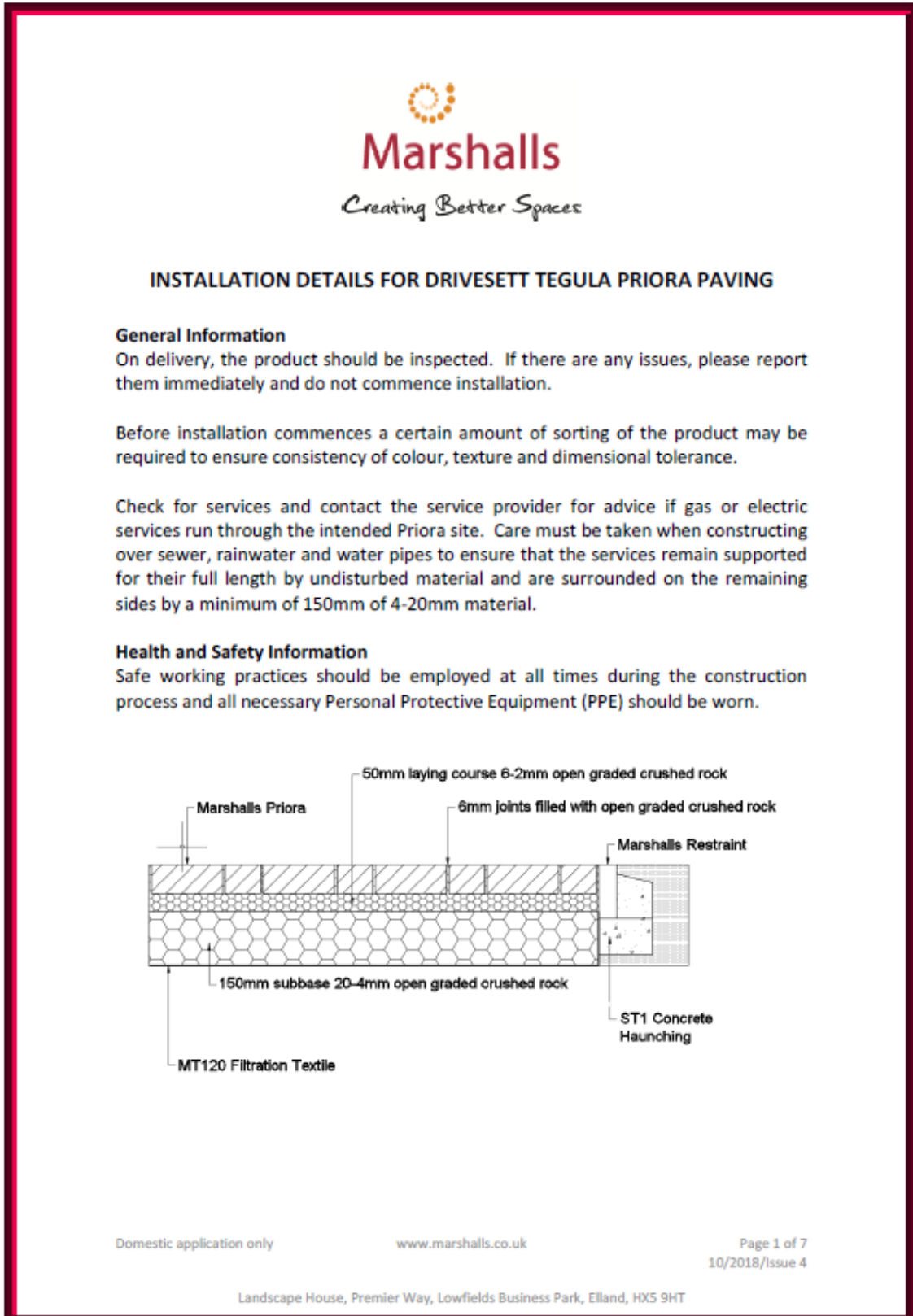
Table 1 Characteristics of units

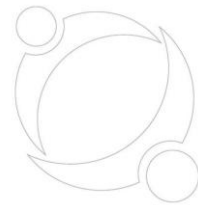
Characteristic (unit)	Value
Dimensions (nominal) (l x w x h) (mm)	1200 x 600 x 420
Volume (nominal) (m ³)	0.3024
Storage volume (nominal) (m ³)	0.2903
Porosity (%)	96
Nominal mass per cell (kg)	11

1.2 Half and Full Click Connectors are manufactured from red polypropylene and used to secure the units together (see Figure 1).



Fig 15 – Marshal Drive Sett Tegula Permeable Paving – Driveways & Shared Private Access



**Aggregates required**

1 cubic metre equals 1.8 tonnes

Sqm drive	10	20	30	40	50	60	70	80	90	100
20mm tonne	3.5	7	10.5	14	17.5	21	24.5	28	31.5	35
6mm tonne	0.9	1.8	2.7	3.6	4.5	5.4	6.3	7.2	8.1	9.0

for laying course

6mm Jointing Aggregate – 10kg per sqm

- Priora must be laid with a 20-6mm and 6-2mm clean graded angular aggregate (Open Graded Crushed Rock and Open Graded Crushed Gravel)
- The aggregate is available from Hanson Group direct on a dedicated phone line 0845 600 1616

Pavement design

A sub-base of 150mm of 20-4mm clean crushed stone with well defined edges should prove to be sufficient. However the paving design must be based upon the prevalent ground conditions and type and frequency of anticipated loads.

Excavation

To allow the new permeable block paving to be installed correctly, a certain amount of excavation is usually required. The depth of this excavation will be the thickness of the required sub-base plus the laying course and the blocks. An extremely important factor to consider when working out the depth of excavation is that the finished surface level of the blocks must be a minimum of 150mm below the DPC (damp proof course) to prevent problems with rising damp.

Edge restraints

Edge restraints should be sufficiently robust to resist the lateral displacement from imposed loadings place upon the pavement and are installed prior to the installation of the sub-base. The restraint must provide a consistent vertical face to a level below the laying course material.

For steep inclines or gradients, (greater than 1:20) the provision of intermediate restraints should be considered. Their spacing should be related to the severity of incline and overall area of paving.

Construction considerations

The sub-base material should be placed in layers not exceeding 150mm in thickness and should be suitably compacted before the next layer is placed. Each layer should be thoroughly compacted to the thickness required.

Due to the nature of both the sub-layers and the block paving, care should be taken during the construction process to prevent dirt and detritus contaminating the sub-base and compromising the permeability of the system. The trafficking of the sub-base as a site access route should not be undertaken.



Should other construction or maintenance work take place close to the pavement which may affect the infiltration of the pavement, suitable protective measures should be taken.

Laying course

The final target thickness for the laying course should be 50mm.

Tolerances for laying course material are ± 20 mm. However, due to the nature of the open-graded material, a reduction in the ability to reduce the thickness of the laying course due to compaction would be experienced when compared to a sand laying course. Therefore, it is important to ensure the initial placing and screeding of the open-graded laying course is as accurate as possible.

It may prove advantageous to trial a small area of open-graded material to ascertain the characteristics of the material under compaction to ensure accurate levels are achieved. Should any disturbance of the screeded laying course material occur prior to the placement of the blocks, the affected area should be re-screeded to ensure consistency between the affected area and the surrounding laying course. When screeding rails are removed on completion of the installation of the laying course, the affected area should be filled and re-screeded with corresponding laying course material and manually compacted. Care should be taken not to disturb adjacent prepared laying course material.

Wearing course**Laying**

Paving units should be installed on the laying course material so that the final level is within the permitted surface tolerance. String lines should be utilised as often as required. This is necessary to ensure the bond pattern is maintained and straight lines are achieved in the finished paving.

The manufacturing tolerances of the paving units, profile of the site and frequency of string lines should be taken into consideration during installation.

Paving units should be laid such that the joint profile interlocks with its neighbouring units. Joint widths may be varied slightly in order to achieve straight lines or maintain bond. When laying block paving, the blocks should be mixed simultaneously from a minimum of 3 packs, taking vertically from each slice offered by the pack. This is necessary to ensure an even distribution of both the colours and any manufacturing tolerances offered by the blocks.

Lay whole units first, followed by cut units around obstacles or at edges. No paving unit should be cut down to less than one quarter of its original size to prevent looseness or dislodgement at a later date. Where it appears that only a small section of block will fit, the "inboard cutting" technique should be adopted. The use of a larger or full unit against the edge restraint, allows a small unit to be placed in the resulting space.

Where slopes, gradients or ramps are being constructed, placement of the paving units should commence at the lowest point ie: the bottom of the slope, working upwards. Where there is a risk of lateral movement of the paving units due to the gradient encountered, the provision of additional intermediate restraint should be considered.

**Compaction**

Compaction should be undertaken with a plate vibrator. Prior to final compaction of the surface, joints should be filled with the same grading of material as that used for the laying course. All joints should remain full of jointing material at all times, with periodic checking and replacing carried out where necessary.

General

The bond pattern should be suited to the application and likely use of the paving. Areas which receive frequent vehicle turning, accelerating or decelerating should be laid in a herringbone pattern. Stretcher bond may be used successfully in very lightly trafficked areas, providing the direction of the traffic is perpendicular to the laying pattern and the paving is not subjected to the above movements. Basket weave patterns should not be used in areas receiving vehicular traffic.

Cutting

Cutting may be carried out using a diamond tipped power saw, a block-splitting guillotine, or hammer and bolster. It must however be noted that the aesthetic finish achieved will depend greatly upon the choice of cutting mechanism and the skill of the installer. Cut blocks should be inserted prior to completion of the working period to prevent any movement of unrestrained blocks. Blocks should be cut such that the resultant joint width remains within the 2-6mm tolerance. When laying to tight curves it may not be always possible to maintain a maximum 6mm joint, in which case, cut or special shaped units may have to be considered.

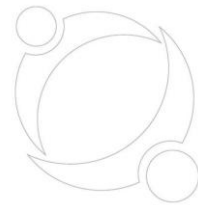
Maintenance

In brief, Marshalls would recommend:

- Inspect at least twice a year, spring and autumn, and/or after a major storm
- Brush the surface to remove debris and encrusted sediment
- Maintain the area to be free of vegetation
- Replenish the joints when empty
- Ensure that the owner is aware of the pavement construction and the "do's and don'ts" of the system

Further Information

For technical advice on commercial installations, or when confronted by unusual problems or circumstances, please contact Marshalls Technical Advisory Services on



CONDITIONS AND GUIDELINES

Definition of scope

In some parts of the country there are ground conditions where infiltration could adversely affect foundations to houses, therefore, if in doubt seek advice from a specialist or the local authority building control department.

Domestic Priora is only intended for domestic driveways, paths and patios which are subject to foot traffic or over-run by typical domestic vehicles that do not exceed a gross vehicle weight of 3.5 tonnes, although occasional use by heavier delivery vehicles should not have a detrimental effect.

The domestic Priora system is only intended for driveways or path where infiltration only is required in which the area must drain itself only and no other surrounding paved or roofed areas.

Properties constructed pre-1920's may not have been built on a concrete foundation; therefore, if this is proved to be correct, then the Marshalls' domestic Priora system should not be installed.

Soil strength

Marshalls' domestic Priora system must be either installed on a sub-grade which has previously had an established existing driveway* or on an area which has sub-grade soil strength greater than 5%

Laying onto a sub-grade which has previously taken an established driveway proves that the sub-grade was able to take the driveway construction. The standard designs are based on conditions where the sub-grade is greater than 5%, therefore, this is mirrored in our advice

Rock or Soil Type	Condition	Simple field test	CBR
Rock	Hard	Requires mechanical pick for excavation	Above 5%
Sand Gravel	Compact	50mm square peg hard to drive in 50mm	> 5%
Clay Sandy Sandy Clay	Stiff	Cannot be moulded by fingers Need pick for excavation	5% - 2%
Clay Sandy Clay	Firm	Can be moulded by fingers Need spade for excavation	5% - 2%
Sand Silty Clay Clayey Sand	Loose	Dry lumps easily broken down 50mm square peg driven in easily	2%
Silt Sandy Clay Silty Clay Clay	Soft	Can be easily moulded by fingers	<2%

Domestic application only

www.marshalls.co.uk

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10/2018/Issue 4

Landscape House, Premier Way, Lowfields Business Park, Elland, HX5 9HT



Silt	Very soft	Exudes between fingers when squeezed seek advice
Sandy Clay		
Silty Clay		
Clay		

The CBR of the rock or soil is significantly affected by moisture

Soil permeability

The domestic Priora system is only suitable for soil areas where infiltration applies and the test criteria have been met according to the standard permeability test. For the standard permeability test, a test hole should be dug for every 20m² of driveway. There should be a minimum of two holes. Holes/pits should be spaced evenly in relation to the proposed Priora area. The soil test is the key. If the sub-grade soil is not permeable then domestic Priora cannot be installed.

Surface gradient

- The intended Priora area must fall away from the property. The top surface of the driveway should finish at least 150mm below any adjoining DPC level.
- The area should also fall away from all properties and buildings.
- If the intended Priora system falls to the house, then depending on the gradient, water could discharge and pool in and around areas of the house structure. This could lead to damp areas appearing on the masonry leaf.
- If the driveway exceeds 20m in length and has a gradient greater than 1 in 100, then please contact the Technical Advisory Services Department for assistance.
- Depending on the gradient in relation to the length, additional construction processes will be required by the provision of baffles.

Discharge onto roadway

The domestic Priora area must not discharge onto surrounding public roadways and pathways or towards any buildings

Existing foundations

If the property lies adjacent to or is less than 600mm from the proposed domestic Priora driveway area, establish the depth of the house foundation before undertaking any soil test or Priora installation. The house foundation top surface must be a minimum of 600mm below the finished level of the Priora surface. The foundations area must not be disturbed as the integrity of the building may be affected over time. The level of water discharge must be above the level of the foundations to avoid instability at foundation level.

**Rainwater catchment area (Driveway area)**

No adjoining surfaces areas (rainwater pipes, roof areas etc) must drain onto and into the Priora driveway area. However, small areas, such as door steps and garage areas are acceptable providing that they don't exceed 5% of the driveway area.

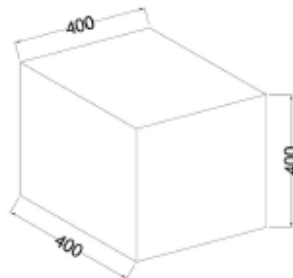
If other areas are drained in addition to the driveway area then the hydraulic calculation will dictate the depth, thus increasing the 150mm depth for the 20mm open graded material.

Trees

When installing close to existing trees, tree roots smaller than 25mm diameter may be pruned back, preferably to a side branch, using a suitable pair of secateurs or hand saw. Roots larger than 25mm should only be severed following consultation with an arboriculturist, as they may be essential to the tree's health and stability. Protection of the pavement will also be required, hence the requirement of a permeable root barrier system, such as the Geoweb bio-barrier system (Fiberweb) or similar, which is non-surface protruding, so does not present a trip hazard once installed. Integrity of the pavement installation and intended life may be affected by the ingress of roots.

SOIL PERMEABILITY – based on the BRE Digest 365 test procedure

- Remove topsoil/paving material to exposed sub-grade soil
- Dig hole within sub-grade soil to the size shown below, ensure that all sides and the bottom surface of the hole are trimmed and levelled accordingly



- Fill hole with water and allow to drain away naturally. Repeat this process 3 times. If the water does not drain away at all then the sub-grade soil does not have adequate permeability properties

All pre-test and test work must be carried out for every 20m² of driveway. There should be a minimum of two holes, equally spaced throughout the intended area to be paved. Due to the maximum length of time that the test may take, the time of day should be considered.



Fig 16 – JDP BRE Soakaway calculations

J D P Limited

Townfoot

Longtown, Carlisle

Cumbria CA6 5LY

2108-37 Drummore, Drigg Road

Seascale, Cumbria

10.8m x 1.2m x 0.42m

Date 10/08/2021

File 2108-37 Drummore, Drigg...


Designed by CLP

Checked by THo

Micro Drainage

Source Control 2014.1

Page 1



Summary of Results for 100 year Return Period (+40%)

Half Drain Time : 11 minutes.

Storm Event	Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Volume (m³)	Status
15 min Summer	9.323	0.323	4.2	4.0	OK
30 min Summer	9.370	0.370	4.5	4.6	OK
60 min Summer	9.370	0.370	4.5	4.6	OK
120 min Summer	9.312	0.312	4.2	3.8	OK
180 min Summer	9.246	0.246	3.9	3.0	OK
240 min Summer	9.189	0.189	3.6	2.3	OK
360 min Summer	9.108	0.108	3.2	1.3	OK
480 min Summer	9.061	0.061	3.0	0.8	OK
600 min Summer	9.047	0.047	2.7	0.6	OK
720 min Summer	9.041	0.041	2.4	0.5	OK
960 min Summer	9.033	0.033	2.0	0.4	OK
1440 min Summer	9.025	0.025	1.5	0.3	OK
2160 min Summer	9.019	0.019	1.1	0.2	OK
2880 min Summer	9.015	0.015	0.9	0.2	OK
4320 min Summer	9.011	0.011	0.7	0.1	OK
5760 min Summer	9.009	0.009	0.5	0.1	OK
7200 min Summer	9.008	0.008	0.5	0.1	OK
8640 min Summer	9.007	0.007	0.4	0.1	OK
10080 min Summer	9.006	0.006	0.4	0.1	OK
15 min Winter	9.321	0.321	4.2	4.0	OK

Storm Event	Rain (mm/hr)	Flooded Volume (m³)	Time-Peak (mins)
15 min Summer	109.026	0.0	14
30 min Summer	76.028	0.0	22
60 min Summer	50.812	0.0	40
120 min Summer	32.787	0.0	72
180 min Summer	24.940	0.0	104
240 min Summer	20.347	0.0	134
360 min Summer	15.256	0.0	192
480 min Summer	12.419	0.0	248
600 min Summer	10.576	0.0	306
720 min Summer	9.268	0.0	366
960 min Summer	7.516	0.0	490
1440 min Summer	5.579	0.0	734
2160 min Summer	4.128	0.0	1088
2880 min Summer	3.328	0.0	1440
4320 min Summer	2.452	0.0	2172
5760 min Summer	1.978	0.0	2904
7200 min Summer	1.674	0.0	3584
8640 min Summer	1.461	0.0	4248
10080 min Summer	1.303	0.0	5136
15 min Winter	109.026	0.0	14

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Townfoot

Longtown, Carlisle

Cumbria CA6 5LY

2108-37 Drummore, Drigg Road

Seascale, Cumbria

10.8m x 1.2m x 0.42m

Date 10/08/2021

File 2108-37 Drummore, Drigg...


Designed by CLP

Checked by THo

Micro Drainage

Source Control 2014.1

Page 2

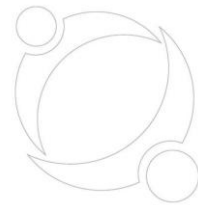



Summary of Results for 100 year Return Period (+40%)

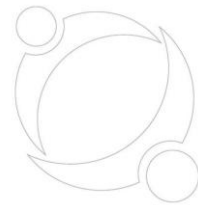
Storm Event	Max Level (m)	Max Depth (m)	Max Infiltration (l/s)	Max Volume (m³)	Status
30 min Winter	9.356	0.356	4.4	4.4	O K
60 min Winter	9.330	0.330	4.3	4.1	O K
120 min Winter	9.231	0.231	3.8	2.9	O K
180 min Winter	9.146	0.146	3.4	1.8	O K
240 min Winter	9.082	0.082	3.1	1.0	O K
360 min Winter	9.044	0.044	2.6	0.5	O K
480 min Winter	9.036	0.036	2.1	0.4	O K
600 min Winter	9.030	0.030	1.8	0.4	O K
720 min Winter	9.027	0.027	1.6	0.3	O K
960 min Winter	9.022	0.022	1.3	0.3	O K
1440 min Winter	9.016	0.016	1.0	0.2	O K
2160 min Winter	9.012	0.012	0.7	0.1	O K
2880 min Winter	9.010	0.010	0.6	0.1	O K
4320 min Winter	9.007	0.007	0.4	0.1	O K
5760 min Winter	9.006	0.006	0.3	0.1	O K
7200 min Winter	9.005	0.005	0.3	0.1	O K
8640 min Winter	9.004	0.004	0.2	0.1	O K
10080 min Winter	9.004	0.004	0.2	0.1	O K


Storm Event	Rain (mm/hr)	Flooded Volume (m³)	Time-Peak (mins)
30 min Winter	76.028	0.0	23
60 min Winter	50.812	0.0	42
120 min Winter	32.787	0.0	76
180 min Winter	24.940	0.0	106
240 min Winter	20.347	0.0	134
360 min Winter	15.256	0.0	186
480 min Winter	12.419	0.0	244
600 min Winter	10.576	0.0	306
720 min Winter	9.268	0.0	368
960 min Winter	7.516	0.0	484
1440 min Winter	5.579	0.0	738
2160 min Winter	4.128	0.0	1080
2880 min Winter	3.328	0.0	1436
4320 min Winter	2.452	0.0	2176
5760 min Winter	1.978	0.0	2832
7200 min Winter	1.674	0.0	3560
8640 min Winter	1.461	0.0	4384
10080 min Winter	1.303	0.0	5160

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Townfoot	2108-37 Drummere, Drigg Road																															
Longtown, Carlisle	Seascale, Cumbria																															
Cumbria CA6 5LY	10.6m x 1.2m x 0.42m																															
Date 10/08/2021	Designed by CLP																															
File 2108-37 Drummere, Drigg...	Checked by THo																															
Micro Drainage	Source Control 2014.1																															
<p align="center"><u>Rainfall Details</u></p> <table> <tr> <td>Rainfall Model</td> <td>FSR</td> <td>Winter Storms</td> <td>Yes</td> </tr> <tr> <td>Return Period (years)</td> <td>100</td> <td>Cv (Summer)</td> <td>1.000</td> </tr> <tr> <td>Region</td> <td>England and Wales</td> <td>Cv (Winter)</td> <td>1.000</td> </tr> <tr> <td>M5-60 (mm)</td> <td>18.000</td> <td>Shortest Storm (mins)</td> <td>15</td> </tr> <tr> <td>Ratio R</td> <td>0.283</td> <td>Longest Storm (mins)</td> <td>10080</td> </tr> <tr> <td>Summer Storms</td> <td>Yes</td> <td>Climate Change %</td> <td>+40</td> </tr> </table> <p align="center"><u>Time Area Diagram</u></p> <p>Total Area (ha) 0.024</p> <table> <tr> <td>Time (mins)</td> <td>Area</td> </tr> <tr> <td>From: To:</td> <td>(ha)</td> </tr> <tr> <td>0 4</td> <td>0.024</td> </tr> </table>			Rainfall Model	FSR	Winter Storms	Yes	Return Period (years)	100	Cv (Summer)	1.000	Region	England and Wales	Cv (Winter)	1.000	M5-60 (mm)	18.000	Shortest Storm (mins)	15	Ratio R	0.283	Longest Storm (mins)	10080	Summer Storms	Yes	Climate Change %	+40	Time (mins)	Area	From: To:	(ha)	0 4	0.024
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Townfoot	2108-37 Drummore, Drigg Road	
Longtown, Carlisle	Seascale, Cumbria	
Cumbria CA6 5LY	10.8m x 1.2m x 0.42m	
Date 10/08/2021	Designed by CLP	
File 2108-37 Drummore, Drigg...	Checked by THo	
Micro Drainage	Source Control 2014.1	

Model Details

Storage is Online Cover Level (m) 10.000

Cellular Storage Structure

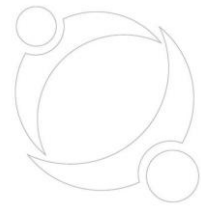
Invert Level (m) 9.000 Safety Factor 2.0

Infiltration Coefficient Base (m/hr) 1.50000 Porosity 0.95

Infiltration Coefficient Side (m/hr) 1.50000

Depth (m)	Area (m²)	Inf. Area (m²)	Depth (m)	Area (m²)	Inf. Area (m²)
0.000	13.0	13.0	0.421	0.0	22.6
0.420	13.0	22.6			

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THE END