DEMONSTRATION TYPOLOGIES
Welcome to South East Waterbury, a fictitious but typical town in South East England. A range of developments types are shown here to demonstrate how SuDS can be integrated at the master planning stage. Development ‘typologies’ include:

1. Education campus
2. Infill mixed-use development
3. Small residential mews
4. Medium scale residential development
5. Large scale urban extension
6. Business and industrial park
**DESIGN STAGE A**

**Site Plan**
The education authority are working in partnership with a developer to deliver an educational campus on a Greenfield site. The campus includes a main primary school building, a nursery and play area, a playing field, a staff carpark and an outdoor basketball court.

**DESIGN STAGE B**

**SuDS Constraints and Opportunities Diagram**

<table>
<thead>
<tr>
<th>Site Benefits</th>
<th>Site Benefits Appraisal</th>
<th>Designer Reaction</th>
<th>Site Condition</th>
<th>Site Conditions Appraisal</th>
<th>Designer Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attenuation</strong></td>
<td>Run-off rates need to be matched to Greenfield runoff rate.</td>
<td>Opportunity for small scale attenuation strategies such as filter strips or permeable paving.</td>
<td><strong>Flood Conditions</strong></td>
<td>Not within a flood risk zone and no surface water flood risk area in immediate surroundings.</td>
<td></td>
</tr>
<tr>
<td><strong>Water Treatment</strong></td>
<td>Water quality particularly important to minimise pollution on stream.</td>
<td></td>
<td><strong>Groundwater</strong></td>
<td>Likely to be between 3 and 5 m below the ground surface for at least part of the year.</td>
<td></td>
</tr>
<tr>
<td><strong>Infiltration</strong></td>
<td>Groundwater recharge considered beneficial.</td>
<td></td>
<td><strong>Topography</strong></td>
<td>Fairly flat site with gentle slope to the south and slight depression though the centre.</td>
<td></td>
</tr>
<tr>
<td><strong>Water Re-use</strong></td>
<td>The climate in the southeast is dry. Water re-use is a priority.</td>
<td></td>
<td><strong>Soils and Geology</strong></td>
<td>No site bore hole information available at this stage. Soil map shows some areas of restricted permeability to the north of the site, with more favourable permeability to the south.</td>
<td></td>
</tr>
<tr>
<td><strong>Biodiversity and Habitat</strong></td>
<td>Head teacher would like children to learn more about biodiversity.</td>
<td>Integrate natural observation and wet habitats.</td>
<td><strong>Contaminated land</strong></td>
<td>None, greenfield site.</td>
<td></td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>Education and natural learning is a priority. Health and safety of children is a concern.</td>
<td>Provide natural learning and spaces that are safe and functional when wet or dry.</td>
<td><strong>Existing Infrastructure</strong></td>
<td>Existing combined sewers along roadways to the east and south of the site draining to the local wastewater treatment plant. No existing drains or other utilities on site. There is ambition to change discharge to a stream on a neighbouring property to the south.</td>
<td></td>
</tr>
<tr>
<td><strong>Amenity</strong></td>
<td>Visually attractive school.</td>
<td></td>
<td><strong>Space constraints</strong></td>
<td>Fairly constrained school site.</td>
<td></td>
</tr>
<tr>
<td><strong>Open Space</strong></td>
<td>School will contain playing fields and lots of informal recreation areas.</td>
<td>Opportunity to integrate recreation space with SuDS.</td>
<td><strong>Runoff Characteristics</strong></td>
<td>General urban runoff from buildings and minor roads. 50 percent impermeable surfaces anticipated - Roofs, pavements and play grounds.</td>
<td></td>
</tr>
<tr>
<td><strong>Character</strong></td>
<td>No significant heritage features.</td>
<td></td>
<td><strong>Existing Habitat</strong></td>
<td>There is a site of metropolitan importance for nature conservation in the southeast corner of the site, and protected trees there and in the northwest.</td>
<td></td>
</tr>
<tr>
<td><strong>Microclimate</strong></td>
<td>Integration of trees important to provide shade for children.</td>
<td>Integrate trees with SuDS where possible.</td>
<td><strong>Ownership and maintenance</strong></td>
<td>Will be owned and managed by the local education authority.</td>
<td></td>
</tr>
</tbody>
</table>

**SKILLSET**

- Education and Play
- Water Engineering
- Landscape Design
- Ecology
- Architecture
- Planning
Design Discussion

The low point of the site was identified as the south western corner, where there was also an opportunity to transfer flows to the watercourse on adjacent land to the south. This will require flow to pass through a culvert under the road but will avoid runoff entering the strained combined sewer network for the town. The baseline analysis also identified an existing biodiversity area to the south east of the site, so the southern boundary of the site became a focus for SuDS. There is also greatest permeability in the southern half of the site, making this more advantageous for SuDS features.

An appraisal of the land uses showed the major impermeable areas were the school building roof, the basketball court, the carpark and the nursery. The carpark is likely to give rise to most contaminants, and hence a three stage treatment train has been proposed. The suggested location for the car park is at the north of the site to allow the greatest scope to pass runoff through treatment stages as it flows towards the south west discharge point. Both the car park and the main school building require street frontage, and have been positioned fronting the road to the east. The playing field was a major permeable area which could also serve a drainage function. Accordingly, the playing field has been placed towards the south west of the site.
Demonstration typologies | Water, People, Places

**Education Campus**

**Design Stage D: Preferred Strategy**

**Design Discussion**

The two sources of the largest amount of runoff are located to the east of the site. There are no major internal routes to use for SuDS conveyance, but the site boundary provides an opportunity to incorporate a linear conveyance route which can transfer the bulk of the runoff from the main school building and carpark to the southern area. A swale is likely to be fitting in character and could provide a green edge to the school while providing an additional security measure around the perimeter. Discussions with the education authority identified the biodiversity area to the southeast as the best location for open water to be used for supervised teaching of older students and a pond or wetland were identified as preferred options here. Bioretention gardens or permeable paving with subsurface storage were identified as options for the car-park, with flow then transferring to the eastern swale.

**SuDS Ideas**

**SuDS Concept Plan**

**CASE STUDIES**

**Building a school in a green belt – Riverhead Infant School**

The Riverhead Infants School in Kent has an expansive sedum roof, which integrates the school building with its surrounding parkland setting located in a green belt. As the roof changes colours with the season it becomes a topic of discussion, presenting an opportunity to educate students about the importance of water conservation. The shape of the roof and the architectural quality of the building enhances the character of the surrounding development. Soakaways were utilised on site for additional surface runoff control.

**Integrated water management at a school in Borough Green**

The Grange Park School is designed to consider the requirements of the users and the constraints of the site. The curved north face is cut into the site slope and has a mono pitch roof rising out of the ground, designed to act as a noise deflector – minimising the sound of traffic from the M26. The roof is covered with grass and visually merges with the surrounding grassed areas and hedgerows. The south concave face of the building is a low rise combination of flat grass covered roofs which feature secluded/protected courtyards and acts to bring more light into the building.

Surface water from the green roof and play areas is collected for re-use in a grey water system within the building. The parking and vehicular access areas are paved with porous paving. Surface flows into the adjacent ditch are restricted to greenfield runoff rate.
Design Discussion

The detailing of the school building resulted in a paved entry area to the school and a courtyard being added. Paved space needed to be maximised here to allow students to gather, however, the design team favoured the inclusion of an entry line of small trees. The tree pits have been designed as SuDS to provide bioretention using an undercroft layer of soil that provides storage and treatment of runoff from the courtyard area. The tree pits are underdrained by a perforated pipe which joins the boundary swale. A 3m corridor has been allocated for the swale with sufficient setback from the building. The swale has also been designed in conjunction with the access plan to minimise road crossings.

It was considered unsuitable to have open water in the nursery area around young children, but the teacher was still keen for children to see and hear water running. A ‘rain chain’ was suggested to transfer roof water down to a bioretention garden instead of a downpipe. The one-storey nursery roof was also identified as suitable as a green roof, which students could view from the upper stories of the main school building.

The swale was specified to be mostly ‘dry’ by having a layer of sandy soil on the surface which will promote sub-surface flow of water. Due to health and safety concerns, the biodiversity area was specified with a vegetated edge and a stepped entry bench.

SuDS Brief

1. Car park to swale (via permeable surface)
2. Building to swale
3. Courtyard to swale (via bioretention tree pits)
4. Enter holding pond
5. Enter main pond
6. Discharge to watercourse 100m
7. Discharge overflow to recreation
8. Roof to bioretention garden, Discharge overflow to recreation area

Education Benefit: Water is a visible part of the school design, providing several opportunities for interaction and play.

Biodiversity Benefit: An existing habitat area has been retained and enhanced, with an observational wetland for students.

Water Quality Benefit: The structure of the scheme includes a treatment train to ensure water is suitable for use in the biodiversity area. High quality water is also conveyed to the nearby water course, avoiding use of the sewer.

Attenuation Benefit: The playing pitch has been positioned as an exceedance storage area in major storms. It will be slightly depressed to be able to store water for regulated discharge to the stream via the culvert.
Private developers are looking to build a high density mixed use urban infill development on a site in central South East Waterbury. It will include office space, some retail frontage and a small number of flats.

**Site Description**

**Design Stage A**

- **Attenuation**: Requirement for betterment of the brownfield runoff rate.
- **Water Treatment**: Treatment of water required for reuse.
- **Infiltration**: Low groundwater and infiltration would be beneficial.
- **Water Re-use**: Office accommodation has to meet high sustainability targets. Opportunity to flush toilets with rainwater.
- **Biodiversity and Habitat**: Any improvement to urban ecology desirable.
- **Education**: Employees can appreciate SuDS features in their place of work.
- **Amenity**: The developer wants to create a high quality setting to attract businesses to the site.
- **Open Space**: Tranquil recreational areas for employees to relax in and take a break.
- **Character**: The park should provide high quality office accommodation within an attractive green setting.
- **Microclimate**: Very built up area where greenery and water for cooling is beneficial.

**Design Stage B**

**SuDS Constraints and Opportunities Diagram**

**Site Benefits**

- **Water Engineering**
- **Landscape Design**
- **Architecture**
- **Planning**
- **Flood Risk Advice**

**Site Benefits Appraisal**

- **SKILLSET**

<table>
<thead>
<tr>
<th>Site Benefits</th>
<th>Site Benefits Appraisal</th>
<th>Designer Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flood Conditions</strong></td>
<td>The site is not within a flood risk zone, but it is in a surface water flood risk hot spot.</td>
<td>Remove or attenuate runoff as far as possible.</td>
</tr>
<tr>
<td><strong>Groundwater</strong></td>
<td>The water table is over 10m below ground level.</td>
<td></td>
</tr>
<tr>
<td><strong>Topography</strong></td>
<td>Flat previously developed site with existing hard standing.</td>
<td></td>
</tr>
<tr>
<td><strong>Soils and Geology</strong></td>
<td>Soils map shows that soil conditions have some permeability.</td>
<td></td>
</tr>
<tr>
<td><strong>Contaminated land</strong></td>
<td>No contamination has been identified on site.</td>
<td></td>
</tr>
<tr>
<td><strong>Existing Infrastructure</strong></td>
<td>Existing combined sewers along the roadways to the south.</td>
<td></td>
</tr>
<tr>
<td><strong>Space constraints</strong></td>
<td>Space constraints are very high, with a desire to maximise floor space.</td>
<td></td>
</tr>
<tr>
<td><strong>Runoff Characteristics</strong></td>
<td>Commercial use with no car parking, low pollutant hazard. Approximately 90 percent impermeable: including roads, pavements, car parking pavements, roof areas and a courtyard.</td>
<td></td>
</tr>
<tr>
<td><strong>Existing Habitat</strong></td>
<td>None identified on site</td>
<td></td>
</tr>
<tr>
<td><strong>Ownership and maintenance</strong></td>
<td>Private ownership</td>
<td></td>
</tr>
</tbody>
</table>

**Site Condition**

<table>
<thead>
<tr>
<th>Site Condition</th>
<th>Site Conditions Appraisal</th>
<th>Designer Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flood risk advice</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Design Discussion

As a small site, optioneering mainly concerns the size of the buildings, the key frontages and split of uses. A general footprint was developed for the site, which maximises the retail frontage along the southern edges for ground level shops where footfall is likely to be the highest. Apartments will be developed in the floors above the retail uses. An office building is planned to be adjacent to the railway to shield noise from residents and to be close to the neighbouring car parking to the east of the site. This design has led to the allocation of buildings on three sides, with the eastern side reserved for access for deliveries and a small courtyard for office workers to eat lunch. The large roof area and the paved courtyard will comprise a highly impermeable area, leading to a significant generation of runoff.
Appropriately using permeable paving in Hunter Avenue

Hunter Avenue in Ashford provides an example of the challenges faced in high density developments. Despite the constraints inherent in a 50 dwellings per hectare scheme, the development incorporates greenspace intelligently, improving the aesthetics and increasing the number of trees on site. Permeable pavement has also been included for surface water control with below ground attenuation. Overland flood flows are contained within the road curtilage and parking areas along the southern boundary of the site.

Building integrated SuDS in Brighton

The Keep is a 1 to 3 storey historic records and archive centre, including lecture and educational facilities, designed to meet BREEAM excellent standard. The site is located in a sensitive area, within a Groundwater Source Protection Zone 1 where there is strict control over discharge of water. The site incorporates three roof gardens, rainwater harvesting and an attenuation tank. The roof gardens contain a mix of grass and wild flowers to create a natural environment that requires minimal maintenance. The rainwater harvesting system provides water for toilets. Planning permission was conditional on there being a satisfactory maintenance regime for the system.
In appraising the SuDS options, it was decided that a bioretention garden would provide greenery and could be designed to take both runoff from the courtyard and excess runoff from the roofs. The client also liked the idea of rainwater harvesting to meet BREEAM and Code for Sustainable Homes targets, so a rainwater storage tank was placed underground and used in tandem with the bioretention garden, which provides pre-treatment of the water for re-use. Stored rainwater is distributed to buildings for reuse in flushing toilets and some additional storage is built into the tank for attenuation.

**SuDS Brief**

1. Bioretention Garden
2. Roof Garden
3. Underground storage for reuse

**Recreation Benefit:** A roof garden with green roof and bioretention features to provide greenery will absorb rainwater while providing a valued private space for residents.

**Amenity Benefit:** The courtyard bioretention garden provides a pleasant office design feature and garden space for office workers to eat lunch beside.

**Water Reuse Benefit:** Rainwater harvesting helps to meet sustainability targets, with the bioretention garden providing pre-filtration.

**Attenuation Benefit:** Some additional storage is provided in the rainwater tank to regulate flows to the combined sewer and help prevent sewer flooding.
### Site Plan
A local developer is proposing a minor residential development of approximately 10 units within South East Waterbury. The developer wants to build a mews-style development with a central paved area. There are no green space requirements. This brownfield site is a former cul-de-sac that is constrained by existing homes and roads in all directions.

### DESIGN STAGE A

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attenuation</strong></td>
<td>Run-off rates need to match or better existing conditions (disused grassland and hardcore)</td>
</tr>
<tr>
<td><strong>Water Treatment</strong></td>
<td>Water quality especially important to enable local re-use of water.</td>
</tr>
<tr>
<td><strong>Infiltration</strong></td>
<td>Groundwater protection zone.</td>
</tr>
<tr>
<td><strong>Water Re-use</strong></td>
<td>All units are required to meet code for sustainable homes level 4.</td>
</tr>
<tr>
<td><strong>Biodiversity and Habitat</strong></td>
<td>The site is currently an overgrown derelict site. Opportunity to enhance.</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>A lot of families expected, and should be suitable for children.</td>
</tr>
<tr>
<td><strong>Amenity</strong></td>
<td>Low maintenance environment, but the local families would like some space for plants and herbs.</td>
</tr>
<tr>
<td><strong>Open Space</strong></td>
<td>The cul-de-sac will be developed as a mews to allow children to play safely on the street.</td>
</tr>
<tr>
<td><strong>Character</strong></td>
<td>Character will be fairly urban in nature. Typical brick work character.</td>
</tr>
<tr>
<td><strong>Microclimate</strong></td>
<td>Greenery beneficial to provide a pleasant climate.</td>
</tr>
</tbody>
</table>

### DESIGN STAGE B

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flood Conditions</strong></td>
<td>The site is not within a flood risk zone.</td>
</tr>
<tr>
<td><strong>Groundwater</strong></td>
<td>Groundwater is likely to be between 3 and 5 m below the ground surface for at least part of the year.</td>
</tr>
<tr>
<td><strong>Topography</strong></td>
<td>Site records show that the site is relatively flat, with a gentle slope to the south.</td>
</tr>
<tr>
<td><strong>Soils and Geology</strong></td>
<td>A SuDS map requested from the British Geological Survey shows that the ground conditions have variable permeability.</td>
</tr>
<tr>
<td><strong>Contaminated land</strong></td>
<td>It is a brownfield site, and contamination studies are inconclusive. Designers have been advised to err on the side of caution.</td>
</tr>
<tr>
<td><strong>Existing Infrastructure</strong></td>
<td>Existing combined sewer in road junction entering the site.</td>
</tr>
<tr>
<td><strong>Space constraints</strong></td>
<td>The site is highly restricted by space and existing development and infrastructure surrounding.</td>
</tr>
<tr>
<td><strong>Run-off Characteristics</strong></td>
<td>General urban runoff from roofs and paved surfaces. 90 percent impermeable surfaces anticipated - roads, pavements, and roofs. Permeable surfaces include private gardens.</td>
</tr>
<tr>
<td><strong>Existing Habitat</strong></td>
<td>No protected species or designated ecological areas.</td>
</tr>
<tr>
<td><strong>Ownership and maintenance</strong></td>
<td>Private mews</td>
</tr>
</tbody>
</table>
Design Discussion

In the case of a small single use site such as this, no land use optioneering was undertaken by the master planning team. A mews development centred around a central courtyard was feasible and desirable. The land uses do not present any major pollutant risk, but source control will need to form an important part of the SuDS strategy to reduce runoff. There is some uncertainty around soil conditions on site, with some contamination expected in the central area and variable permeability across the site. Accordingly, it is expected some infiltration could occur around the edge of the site. This is the most likely location for private gardens which back onto neighbouring gardens. The possible contamination in the centre of the site, means that remediation will require some soil removal. This could be replaced with a gravel storage layer that could be used as part of the SuDS scheme. If contamination is found to be deep, the underground SuDS storage could be lined with a clay liner or geotextile.

Rainwater used to animate the landscape in Portsmouth

This Environment Agency funded pilot scheme in Portsmouth spans across two sites – one private residential block, and a housing development for the elderly. The private residential block at St. Faiths harvests and re-uses rainwater to animate and irrigate the landscape. Capturing roofwater, the design stores water to irrigate planting areas using a hand pump, with any overflow diverted to a rock feature. The nursing home at Nicholson Gardens captures roofwater in above ground attenuation tanks, and stores it underground. The captured water can be used for irrigation purposes as well.

Effective Maintenance Planning in Ore Valley

Sitting above Ore Valley Stream – a culverted stream – the site needed to design for exceedence in case the culvert became blocked. The swales and above ground pond selected not only mitigates flood risk from the stream, but also works to convey surface water runoff during routine rainfall events – promoting groundwater recharge, improving water quality and amenity value in the process. Perhaps the most impressive element of the Ore Valley scheme is the maintenance guidance created, which details how to maintain a wide variety of SuDS features so they continue operating as intended.
Design Discussion

There were two primary sources of runoff to be considered; residential roof water and runoff from the mews courtyard and parking area. At this point, it was important to develop the conceptual character of the development and test SuDS options to suit. In the mews courtyard, permeable paving or bioretention gardens could be used with underground storage in the sub-base to provide significant storage. The type of SuDS selected depended on the desirable character of the mews and the adoption and maintenance arrangements.

Lack of space was the key constraint for SuDS section. The roof styles of the housing will affect the drainage arrangements. Two styles were considered, either draining to the front and back, or just to the back. Several SuDS options were available for the front and back garden to provide initial treatment/removal of runoff before any excess water is then drained underground into the attenuation area beneath the courtyard. These options include green roofs, rainwater harvesting, bioretention gardens, bioretention planters (elevated in constructed planter box), soakaways or permeable paving.
In this case, a low maintenance paved courtyard was favoured by the design team which will complement with brickface character of the dense development in this area of South East Waterbury. Accordingly, permeable paving was specified for the edges of the courtyard area, using a rule of thumb that permeable paving can drain twice its area of impermeable surface. A central planted bioretention area was also included to drain the central roadway. For efficiency, back sloping roofs have been selected, and a combined water butt and herb planter was favoured to provide growing space for residents. This also provides rainwater harvesting but avoids the installation of permanent features in the back garden which may be subject to change upon purchase.

**SuDS Brief**

- Parking with permeable paving
- Single side sloping roof
- Lined bioretention areas
- Water butts and bioretention planters

**Attenuation Benefit:** The inclusion of additional storage in the pavement sub-base under the courtyard area will allow peak flows to be stored, relieving pressure on the combined sewer.

**Water Reuse Benefit:** The installation of multi-functional water butts assists with the achievement of Code for Sustainable Homes level 4.

**Amenity Benefit:** The use of the planter / water butt in the back yard provides flexible greenery and food growing areas.

**Heritage and Character Benefit:** Local built character kept through use of permeable paving.
## DESIGN STAGE A

### Site Plan

A small house builder is looking to build approximately 50 homes on a brownfield site within South East Waterbury. The development will include parking courts, a homezone style of street and a small community green.

### SuDS Constraints and Opportunities Diagram

#### Site Benefits

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Analysis</th>
<th>Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attenuation</strong></td>
<td>Local planning policy requires that runoff rates will show betterment from brownfield rates.</td>
<td>Opportunity to please planning authority if we can improve attenuation or infiltration.</td>
</tr>
<tr>
<td><strong>Water Treatment</strong></td>
<td>Water quality particularly important for infiltration SuDS.</td>
<td></td>
</tr>
<tr>
<td><strong>Infiltration</strong></td>
<td>Groundwater recharge is a priority in this area.</td>
<td>Infiltration favoured.</td>
</tr>
<tr>
<td><strong>Water Re-use</strong></td>
<td>The climate in the southeast is dry. Water re-use is a priority.</td>
<td>Opportunity for community rainwater harvesting strategy for local garden square and allotment.</td>
</tr>
<tr>
<td><strong>Biodiversity and Habitat</strong></td>
<td>Opportunity to improve urban ecology and connections through to rural edge to the east.</td>
<td>Improvements to small scale biodiversity perhaps within the area of community green to include native grasses to complement rural edge.</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>Inherent education opportunities.</td>
<td></td>
</tr>
<tr>
<td><strong>Amenity</strong></td>
<td>Residents in area are fed up with the urbanity of the area and they want more greenery.</td>
<td>Integrate SuDS features into new community green.</td>
</tr>
<tr>
<td><strong>Open Space</strong></td>
<td>The proposal will contain small areas of recreation and play space for families to enjoy.</td>
<td></td>
</tr>
<tr>
<td><strong>Character</strong></td>
<td>The development will reflect a suburban character.</td>
<td></td>
</tr>
<tr>
<td><strong>Microclimate</strong></td>
<td>Dispersal of greenery important for climate.</td>
<td></td>
</tr>
</tbody>
</table>

#### Site Condition

<table>
<thead>
<tr>
<th>Condition</th>
<th>Analysis</th>
<th>Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flood Conditions</strong></td>
<td>The site is not within a tidal/fluvial flood risk zone, but is a large area which currently generates a lot of runoff causing surface water flood risk in the town.</td>
<td>Reduce runoff as much as possible</td>
</tr>
<tr>
<td><strong>Groundwater</strong></td>
<td>Groundwater is likely to be between 3 and 5 m below the ground surface.</td>
<td></td>
</tr>
<tr>
<td><strong>Topography</strong></td>
<td>Site records show a fairly flat site with a small slope to the south.</td>
<td>On a flat site keep water on or close to surface to avoid deep SuDS.</td>
</tr>
<tr>
<td><strong>Soils and Geology</strong></td>
<td>Local bore holes indicate good permeability.</td>
<td>Opportunity for infiltration SuDS.</td>
</tr>
<tr>
<td><strong>Contaminated land</strong></td>
<td>Previous use was housing, and there is no contamination of concern.</td>
<td></td>
</tr>
<tr>
<td><strong>Existing Infrastructure</strong></td>
<td>Existing combined sewers along the roadways surrounding the site and within the site.</td>
<td></td>
</tr>
<tr>
<td><strong>Space constraints</strong></td>
<td>Being a brownfield site with development in all directions, space constraints are high.</td>
<td></td>
</tr>
<tr>
<td><strong>Runoff Characteristics</strong></td>
<td>General urban runoff from buildings and minor roads. 70 percent impermeable surfaces anticipated - roads, pavements, roofs, parking courts and homezone. PERMEABLE surfaces include private gardens and public recreation space.</td>
<td>Opportunity to design unique SuDS in homezone area</td>
</tr>
<tr>
<td><strong>Existing Habitat</strong></td>
<td>Existing use as housing, no designations or identified protected species.</td>
<td></td>
</tr>
<tr>
<td><strong>Ownership and maintenance</strong></td>
<td>Homezone and minor roads to be adopted as public roads.</td>
<td></td>
</tr>
</tbody>
</table>

### SKILLSET

- Water Engineering
- Architecture
- Highway engineering
- Landscape Design
- Ecology
- Planning
- Urban Design
- Flood risk advice
Due to proximity of community facilities nearby, the land use of the site will be wholly residential in nature. Accordingly, urban design focuses on delivering homes efficiently while also creating a high value and desirable development for sale. Greenery has been identified as a key selling point and also a planning benefit in terms of urban biodiversity. This fits well with a SuDS strategy that maximises the use of vegetation. The site is also fairly flat, meaning that piped drainage networks are to be avoided as this will cause site-scale SuDS features to be very deep. Accordingly, the SuDS strategy here focuses on providing attenuation and infiltration close to where rain falls. This will maximise groundwater recharge, irrigate greenery and minimise the impact on the sewer system.

The inclusion of a community green provides an opportunity to integrate green space with SuDS features. The preferred design location for the green was the north of the site near the rural edge, while the natural low point was in the south. Discussions with the water engineer established that source control measures were most favourable, and hence it was not necessary to use the community green for the inclusion of site-wide SuDS.

Making use of natural drainage pattern in Singleton Hill
Singleton Hill is a development in Ashford which considered drainage from the outset of the master plan. As a result, buildings were designed around the existing drainage pathways. Maintaining the natural drainage pattern eliminates the need to engineer conveyance routes. The main drainage channels were developed as a greenway for pedestrian and cycle access through the development to a local commercial area. This makes walking and cycling safer within the development, and reduces the need for residents and visitors to use cars.

Designing storage in Windmill View
Windmill View is a new residential development. Historically, the site has flooded due to overland flows from surrounding agricultural land. As there are no nearby watercourses to receive surface water discharge, the inclusion of a bund and additional drainage to an amenity pond has helped mitigate existing flood risk. Swales, porous paving, trapped gullies, and petrol interceptors assist in filtering surface water runoff, with the remaining runoff drained to an infiltration basin via a piped network.
Design Discussion

The master plan was developed to include three 'character areas' which offer different housing styles to buyers. Each of these character areas has different SuDS opportunities as shown by the adjacent table.

<table>
<thead>
<tr>
<th>Character Area</th>
<th>SuDS Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waterbury Terrace: The area to</td>
<td>Home zone – could include distributed bioretention gardens and tree pits which are</td>
</tr>
<tr>
<td>the west is near the school and</td>
<td>used as traffic medians to slow vehicles. Shared surface would suit block paving</td>
</tr>
<tr>
<td>prioritises family housing at a</td>
<td>which could be permeable. Medium density terraced housing – Variety of SuDS</td>
</tr>
<tr>
<td>medium density. It includes</td>
<td>suitable for front and back gardens. Inclusion of green back gardens for families</td>
</tr>
<tr>
<td>private gardens and a ‘home</td>
<td>will increase permeability.</td>
</tr>
<tr>
<td>zone’ route to encourage</td>
<td></td>
</tr>
<tr>
<td>pedestrian movement and play</td>
<td></td>
</tr>
<tr>
<td>as well as necessary vehicle</td>
<td></td>
</tr>
<tr>
<td>movement in a shared surface.</td>
<td></td>
</tr>
<tr>
<td>Waterbury Heights: The central</td>
<td>The central route - could be ‘greened’ through the use of a central or side formal</td>
</tr>
<tr>
<td>area is centred around the</td>
<td>swale, bio-retention tree planters or permeable paving strips along the side.</td>
</tr>
<tr>
<td>primary through-route for the</td>
<td>Higher density apartment blocks - will drain to communal gardens that can include</td>
</tr>
<tr>
<td>development, where there is a</td>
<td>centrally managed bioretention gardens.</td>
</tr>
<tr>
<td>higher density of housing</td>
<td></td>
</tr>
<tr>
<td>aimed at young professionals.</td>
<td></td>
</tr>
<tr>
<td>Waterbury Gardens: The eastern</td>
<td>Development facing the green – can be treated as a ‘pod’ where all roofwater is</td>
</tr>
<tr>
<td>end of the development offers</td>
<td>intercepted by water butts for gardening supply, with excess channelled to the</td>
</tr>
<tr>
<td>a stronger community feel with</td>
<td>community garden area where it is filtered in a bioretention garden and allowed</td>
</tr>
<tr>
<td>a mix of units for older people</td>
<td>to infiltrate or directed to underground storage beneath a green area.</td>
</tr>
<tr>
<td>and family housing. A community</td>
<td></td>
</tr>
<tr>
<td>green and small allotment is</td>
<td></td>
</tr>
<tr>
<td>favoured in this area to lend</td>
<td></td>
</tr>
<tr>
<td>appeal to the development.</td>
<td></td>
</tr>
</tbody>
</table>

SuDS Concept Plan

MEDIUM SCALE RESIDENTIAL DEVELOPMENT

DESIGN STAGE D: PREFERRED STRATEGY
Design Discussion

The design of the specific SuDS features will prioritise infiltration, though in major events when features are overwhelmed, water may need to be conveyed elsewhere. There is a combined sewer in the area, but a separate discharge to the river is being constructed near the school. A separate surface water drainage system would be favoured to take overflows and minimise additional pressure on the existing sewers and wastewater treatment plant.

Detailed design of the homezone favoured the use of bioretention gardens to slow and discourage traffic while improving the look of the street through the addition of self-irrigated street trees. A formal swale was used in the central street (see Ashford case study) which also allowed integration of street greening. The local council favoured the delivery of allotments in the community garden, so all roof water draining to the front of the houses enclosing the garden will be directed to a central storage tank for irrigation with overflow to the bioretention garden.

Water Reuse Benefit: Water is captured around the community garden for use in watering the allotments.

Biodiversity Benefit: The focus on green SuDS will promote urban ecology and help to achieve the planners objectives for the development. The greening of the development will increase house values.

Amenity Benefit: The use of SuDS in the homezone doubles as traffic calming measures.

Heritage and Character Benefit: The differing SuDS strategies for the character areas have been designed to suit the focus of the local area.

Water Treatment: Pre-treatment of all water is delivered before water is then encouraged to infiltrate, removing water from the town’s sewers.
### DESIGN STAGE A

**Site Plan**
The local Council is looking to develop a 29ha greenfield site on the south western edge of South East Waterbury. They intend to develop a master plan and an accompanying developers brief for the site and release the land to several developers. The vision is to create a mixed use urban extension of approximately 500 units.

#### Site Benefits
- **Attenuation**: Runoff needs to be matched to Greenfield runoff rates.
- **Water Treatment**: Environment Agency concerned about diffuse pollution to river.
- **Infiltration**: Good potential for groundwater recharge in the north.
- **Water Re-use**: The sustainability officer wants to meet Code for Sustainable Homes level 5.
- **Biodiversity and Habitat**: As a Greenfield site, there is a requirement to protect and enhance biodiversity and natural habitats.
- **Education**: The development will mostly cater for families, creating a SuDS educational opportunity for a variety of ages.
- **Amenity**: The developer wants to maximise the desirability of homes and quality of living environment.
- **Open Space**: The proposal will contain large areas of recreation space and play space for families to enjoy.
- **Character**: The area’s rural landscape setting to be reinforced.
- **Microclimate**: Opportunity for strategic blue-green corridors to naturally provide cooling and shelter.

#### Site Conditions
- **Flood Conditions**: Part of site falls within a tidal/fluvial flood risk zone in the south where it borders the Waterbury River.
- **Groundwater**: Groundwater is likely to be less than 3 metres below the ground surface for at least part of the year across the site. Some SuDS may require a liner.
- **Topography**: Site records show a natural descent towards the river in the south. Two depressions run through the centre of the site. A gulley to the west has a relatively steep gradient. Opportunity to align natural drainage corridors with key routes. Secondary routes could be angled to feed into these principal corridors.
- **Soils and Geology**: The SuDS map requested from the British Geological Survey shows areas of restricted permeability to the south of the site although there are some areas of good permeability in the north. Some areas may be suitable for infiltration in the north.
- **Contaminated Land**: No record of contamination on site.
- **Existing Infrastructure**: Existing combined sewers along the roadways to the north and west. No existing drains or other utilities on site.
- **Space Constraints**: Space constraints are low. Opportunity to provide multi-functional green open spaces.
- **Runoff Characteristics**: General urban runoff from residential and commercial areas and minor roads. 60 percent impermeable surfaces anticipated - roads, pavements, roofs and squares. Permeable surfaces include private gardens and public recreation space.
- **Existing Habitat**: Hedgerows on site and a number of existing trees, especially around existing drainage corridors. May be water voles near river.

#### Designer Reaction
- **Ownership and Maintenance**: Roads will be adopted as public roads by the Highways Authority, and open spaces to be adopted by Local Authority.
As a large master planned site, it is important to make good early decisions around land use distributions and drainage conveyance paths in order to maximise benefits. An allocation of green space was required for the site by the Council, and the development must include good pedestrian and cycle links as well as a local centre to provide community facilities for residents. At this scale, it is possible to build in a strategic SuDS network. The river is a prime attraction, and the urban designers were keen to bring connections from the town centre to the river. Riverfront property is also at a premium, but needed to be positioned outside of the flood zone to gain planning permission. Two broad options were developed for the site, by examining key routes, favoured locations for the community centre and landscape links:

Option 1: A basic grid system was put in place which will take advantage of the south-sloping site to maximise rows of housing that enjoy a river view. The open space allocation is focussed on the area in the flood zone and the area adjoining the Greenfield boundary to the southwest. Key connections run through and across the site to link the development with the surrounding area.

Option 2: Discussions between the urban designers and water engineer led to an alternative option which will make better use of natural drainage paths and open space to accommodate strategic SuDS for the site. There were clear benefits in maintaining the existing vegetation around the drainage paths, and the urban designers favoured the use of two linear parks. This could efficiently deliver open space which was better distributed through the development, while also raising property values by providing additional homes which overlook green areas.
Design Discussion

Options were discussed with stakeholders and the developer group, and Option 2 was favoured due to the increased amenity value for the majority of the development provided by the green corridors. The green corridors were envisaged as key character features for the development, which would be flexible in use, and could accommodate play areas, allotments, pedestrian and cycle paths and SuDS. A business case analysis showed that a larger number of homes could be delivered under this option and that a higher proportion would enjoy green views. The end of the green corridors provided an ideal location for a ‘destination’ landscape feature that leads into the larger open space adjoining the river. This open space was favoured as an informal grassed space which is able to accommodate flooding as needed. In developing the block structure, the roads were aligned in a slight herringbone structure, so that topography will favour natural drainage towards the green corridors. Phasing discussions favoured the progression of development from east to west, with the green corridors being delivered similarly to provide phased drainage capacity.

Sub-catchments have been defined to mirror the phasing and land use pattern. The amount of attenuation that needs to be achieved in the northern areas is greater due to the infiltration opportunity with more permeable soils, leaving the site-wide features to manage more flow from the southern sub-catchments.

SuDS Concept Plan

Street structuring for gravity surface drainage

CASE STUDIES

SuDS in a Groundwater Source Protection Zone

Augusta Park is a residential area situated on a major chalk aquifer in source protection zones 1 and 2, with restricted discharge of surface water runoff. The development’s strategy is for all surface water to be managed through infiltration, in 26 distinct sub catchments designed for the 1 in 100 year flood event + 30% climate change allowance. The design includes shallow swales alongside highways and infiltration and detention basins at the lowest point of the site.

Raising property values in Elvetham Heath

Elvetham Heath is a large site, which due to the high water table, was limited in its ability to manage drainage with infiltration at source. Swales provide the main conveyance route to detention and retention ponds, where runoff is stored and treated. The retention pond is the central feature of the development, improving the amenity and value of surrounding homes. In fact, housing close to SuDS features have seen an estimated 10% increase in property value.
**Design Discussion**

While the large green space to the south provides a logical place for strategic-scale SuDS, the high groundwater table, sensitive ecology and flood risk zone requires some careful design consideration. The green corridors themselves can be designed to slow flow and provide significant storage. ‘Gateway’ features at the end of the corridors were designed as wetlands with horizontal flow and some storage provision. These were positioned outside of the flood zone, so that the SuDS system remains functional in times of flood. A controlled outflow from the wetland can regulate discharge to the river, and back up into storage areas in the green corridors when necessary. The wetland has been designed to be maintained in sections so that habitat can be protected. The western side of the development can make use of a bioretention basin as a landscape feature in the open space outside of the flood zone. The design of the street hierarchy allocates three street typologies: streets alongside the green corridor swales, main routes which will include bioretention tree pits or permeable paving with shallow drainage that drain to the green corridors and smaller streets that have short kerb runs which connect to the main routes.

Discussion with the sustainability consultant has highlighted a need for a non-potable water source to meet Code for Sustainable Homes level 5. The filtered water from the wetlands and bioretention basin is to be stored in an underground tank for redistribution around the site. A water company has agreed to operate the scheme due to the number of homes requiring delivery of non-potable water.

The strategic SuDS are designed to provide a certain amount of attenuation and also store water for the reuse scheme. The developers brief will include requirements for runoff rate limits, attenuation requirements and treatment stages in each sub-catchment so that developers are clear on how much runoff can be transferred to the strategic SuDS, and what SuDS need to deliver within the development plots. Developers for the northern plots will be encouraged to explore infiltration techniques where soil conditions are more favourable.

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**SuDS Brief**

1. Blue-green corridor with swale
2. Streets with bioretention tree pits/permeable parking area
3. Source control within the subcatchment
4. Bioretention area
5. Storage tank for recycled water

**Water Reuse Benefit:** A site-wide rainwater harvesting scheme uses SuDS to filter water for storage and reuse to meet sustainability targets in a cost-effective manner.

**Attenuation Benefit:** Storage is accommodated in the development plots and strategic features to store water outside of the flood zone.

**Amenity Benefit:** The maintenance of drainage paths increases land value by increasing the number of homes with a green space frontage.

**Biodiversity Benefit:** Existing landscape features were maintained through retention of natural drainage corridors.

**Water Treatment Benefit:** A treatment train is developed across the site by using strategic features as well as SuDS within the development areas.

**Open Space Benefit:** Multi-functional green space was distributed around the site, using SuDS as gateway landscape features and drainage pathways as key walking and cycling links.
Private developers are looking to develop a business and industrial estate on a site northwest of South East Waterbury. Half the site was previously developed as an industrial site, and the remaining part of the site is greenfield. The site is situated alongside the town's railway with direct access to the station.

**SuDS Opportunities and Constraints Diagram**

- **High point**
- **Low Point**
- **Direction of flows**
- **Railway Station**
- **Reasonably permeable zone**
- **Contaminated land**
- **Existing combined Sewers**
- **Entry to site**
- **Railway line**

**Site Benefits**

- **Attenuation**: Local authority wishes whole site to meet Greenfield runoff rates. Some runoff comes to site from the adjacent railway area.
- **Water Treatment**: Runoff discharged to ground must not be contaminated. Run off from the previously developed land could contain pollutants.
- **Infiltration**: Groundwater recharge beneficial in Greenfield area.
- **Water Re-use**: Office accommodation has to meet high sustainability targets. Irrigation for the landscaped area.
- **Biodiversity and Habitat**: This edge-of-settlement location requires that biodiversity and wildlife habitats are enhanced. Focus on biodiversity in western area.
- **Education**: Employees can appreciate SuDS features in their place of work.
- **Amenity**: The developer wants to create an attractive setting to attract businesses to the site.
- **Open Space**: Tranquil recreational areas for employees to relax in and take a break. Use SuDS to create an amenity feature for offices.
- **Character**: The business park should provide high quality office accommodation within an attractive green setting. Opportunity for water feature.
- **Microclimate**: Workers will appreciate pleasant sheltered areas for sitting outside.

**Site Condition**

- **Flood Conditions**: The site is not within a flood risk zone, but is a surface water flooding hot spot due to a culverted watercourse beneath the site. Opportunity to ‘daylight’ culverted watercourse and discharge directly.
- **Groundwater**: Groundwater is likely to be more than 5 m below the ground surface throughout the year. Groundwater levels are low and recharge is desirable in suitable areas.
- **Topography**: Site records show a fairly steep slope in a southeast direction away from the railway line. Opportunity to retain natural gully.
- **Soils and Geology**: Bore hole records show reasonable permeability across the site. Infiltration only suitable in western area.
- **Contaminated land**: Contamination recorded in the eastern part of the site which was previously an industrial site. Greenfield area is contamination free.
- **Existing Infrastructure**: Existing combined sewers along the roadways to the south. Existing utility infrastructure located in the previously development plot. Culverted watercourse. Design to consider existing utility trenches.
- **Space constraints**: Restricted by railway to north and existing properties to east, but otherwise has sufficient space.
- **Runoff Characteristics**: Industrial proposals include the handling of industrial chemicals and heavy vehicle movements. Business park has a lower pollutant risk. Approximately 70 percent impermeable: including roads, pavements, car parking pavements, large roof areas. Need to segregate high risk industrial areas.
- **Existing Habitat**: Greenfield area required ecological survey, but protected areas identified.
- **Ownership and maintenance**: Site privately managed.
Design Discussion

Runoff was a crucial factor to consider in the land use allocation of this site due to the variation in the pollutant risk associated with the mix of uses. A recycling centre is a land use which could give rise to contaminated runoff which will need to be treated as industrial waste. Warehousing and office buildings present a much lower pollutant hazard and surface water management should be separated in these areas from the recycling centre so that runoff can be gathered and filtered by SuDS features. Uncontaminated runoff can then be directed to a new separate surface water drainage network or allowed to infiltrate in the southern Greenfield area. The northern half of the site also has contaminated soils, meaning that infiltration SuDS need to be avoided and water should be managed on surface where possible. A contamination specialist and water engineer worked with the design team to position the recycling centre in the northern area of the site. The distribution warehouse was deemed to be the most suitable partner use on the brownfield portion of the site, while offices were allocated in the Greenfield section.

Innovative and collaborative thinking in the Highways Authority

As part of Greater Ashford’s regeneration effort, the Town Centre Development Frameworks determined that the one way ring road needed to be removed to increase safety and make the town centre more attractive. The design involved a radical plan to remove highway signage and markings to introduce an element of uncertainty so as to ensure that pedestrians, cyclists, and motorists had to negotiate their way through the city. Through using an interdisciplinary team of landscape architects, engineers, highways authority, and artists the final design combined creativity with functionality. In terms of drainage, West Street integrates sustainable drainage systems within a central linear park, which takes advantage of the existing topography and hydrology. The design showcases what is normally a hidden, engineered process of managing rainwater.
Design Discussion

Key impermeable surfaces that will generate runoff are now distributed around the site and the structuring of SuDS features begin to take shape. The recycling centre has been separated from the drainage system. In the brownfield area, the emphasis is on reducing runoff and conveying it to the southern area where infiltration is more suitable. To avoid contact with contaminated soil, options such as a green roof or rainwater harvesting are favourable for the large warehouse roof, and additional runoff will be conveyed to the southern area using a lined swale or pipe. The business park developer favours the use of a central water feature for the business park to add prestige and character. This provides the opportunity to position a pond feature around the low point in the site which will act as an entrance feature for the business park. The business park requires a large amount of car parking, which has been positioned at the back of the site adjoining the railway, providing opportunities to capture and treat water at the north before transferring runoff to the southern pond. Options include permeable paving or integrated rain gardens.

The designers were also aware that runoff was shedding onto the site freely from the railway corridor. To intercept this flow, a swale has been placed along the back boundary of the site, also draining the back access road that links the carparks. A culverted watercourse exists on site running diagonally across the central southern area. Discussions were held with the architects to see if offices could be positioned to retain this as a central feature if it was ‘daylighted’ (decultverted) and it was seen as a unique design opportunity. The presence of a watercourse onsite also provides a discharge point for runoff following treatment and attenuation via the SuDS network.
Design Discussion

The daylighted watercourse was designed sensitively to allow it to rise and fall with varying flow while maintaining useful public realm edges. Natural planting was included to help provide natural treatment of the watercourse. The watercourse itself maintains separation from the SuDS system until water is discharged from the ponds at a controlled rate at the southern end of the site. The SuDS options for each key sub-catchment were appraised to decide on the optimal selection of features.

SuDS Brief

1. Pond
2. Daylighted water course
3. Swale
4. Permeable paving or bioretention
5. Warehouse green roof

<table>
<thead>
<tr>
<th>Sub-catchment</th>
<th>SuDS Proposed for sub-catchment runoff</th>
<th>Within Sub-Catchment</th>
<th>In wider-site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roofs</td>
<td>- Rainwater harvesting for toilet flushing - Bioretention gardens in forecourt - Rill connections</td>
<td>- Pond (with infiltration)</td>
<td></td>
</tr>
<tr>
<td>Back road and railway tracks</td>
<td>- Adjoining swale</td>
<td>- Pond (with infiltration)</td>
<td></td>
</tr>
<tr>
<td>Car-park</td>
<td>- Integrated bioretention rain gardens or permeable paving (with infiltration)</td>
<td>- Adjoining swale - Pond (with infiltration)</td>
<td></td>
</tr>
<tr>
<td>Warehouse</td>
<td>- Green roof</td>
<td>- Swale / Rill for overflow - Pond (with infiltration)</td>
<td></td>
</tr>
</tbody>
</table>

Water Treatment Benefit: Runoff is managed to avoid contamination where possible.

Amenity Benefit: Central pond provides a selling point for the business park. Green roof on large warehouse provides improved view from elevated railway.

Attenuation Benefit: Existing runoff from railway tracks is gathered and treated by perimeter swale.

Biodiversity Benefit: Addition of pond and bioretention gardens in the southern area along with the green roof will promote integration of the development with its Greenfield surroundings.