S104 SuDS Technical Appraisal Form

Swales

Version 3 (October 22)

Proposed Section 104 Development at UU Reference –

Section 1 - Information required for SuDS assessment

Note: any item selected as 'not submitted' will need to be provided to support and progress the application to Technical Acceptance.

Section 1 Information required	Submitted	Not submitted	N/A	Designer Tick to highlight where information noted as 'not submitted' has now been provided
 SuDS component(s) drawing / included on S104 Agreement Plan See UU S104 SuDS guidance document, comment 1 for further information 				
Sectional Drawing(s)				
Completed CIRIA SuDS checklist See C753 The SuDS Manual Appendix B: Swale				
 Completed CIRIA SuDS health and safety checklist (only required for Adoptable SuDS) See C753 The SuDS Manual Appendix B: SuDS health and safety risk assessment checklist 				
SuDS Component(s) Management & Maintenance document				
 Maintenance inspection plan This must include access details for inspection and all maintenance requirements including machinery. 				
1:20 sectional catch pit manhole details				
Landscape plan and planting schedule See UU S104 SuDS Landscape & Planting guidance document for further information				
SuDS hydraulic assessment information See UU S104 SuDS guidance document, comment 5 for further information				
 Separate calculation document for the 1 year, 15 minute event (for water quality purposes and only applicable for conveyance swales) See UU S104 SuDS guidance document, comment 6 for further information 				
 Simple Index Approach (SIA) Assessment / Mitigation Indices for Water Quality (applicable for mixed use /commercial sites only) See chapter 26.7.1 of CIRIA C753 for guidance 				
Flood route plan for any exceedance flows from the SuDS Component				
Flood Risk Assessment				
Site Investigation containing geotechnical information				
• Topographical survey This drawing must be a full topographical survey of the existing site, with contour to record levels at 500mm intervals as a minimum for large greenfield sites. For small/urban/very flat sites, closer level differences may be required along with spot levels for onsite surface features and changes of level.				

Section 2 – High level SuDS comments

Comment number	Engineer General comments	Yes	No	ТВС	Designers response comments If marked 'NO' or 'TBC', please amend the design or provide justification and mitigation of risks?
1	The component is adequately distanced from any adjacent structures/features (i.e. existing sewers, pumping station, retaining walls etc.) and does not pose a risk in relation to flooding, pollution or slope stability				
2	The topography, shape & location is suitable for the components proposed See UU S104 SuDS guidance document, comment 2 for further information				
3	Maintenance access is acceptable for the SuDS component(s) and responsibilities detailed in management and maintenance plan (i.e. adopting body / management company) See UU S104 SuDS guidance document, comment 3 for further information				
4	The component outside any area of significant flood risk See UU \$104 SuDS guidance document, comment 4 for further information				



Section 3 – Design requirements

Note: any points marked as 'No' or 'TBC' will require amendments to the design / drawings.

Swale

For full design requirements, please refer to Chapter **17 of CIRIA** 753.

Hydraulics (Chapter 17.4), Maintenance (Chapter 32) & Health and safety (Chapter 36)	Yes	No	твс	N/A	(Designer) Tick to confirm addressed with resubmission
SuDS assessment acceptable					-
Is the component appropriately dimensioned See UU S104 SuDS guidance document, comment 2 for further information					
The base of the swale is flat across the section with a width of between 0.5m and 2.0m See UU S104 SuDS guidance document, comment 2 for further information					
The component is represented correctly in the hydraulic model See UU S104 SuDS guidance document, comment 5 for further information					
Inflow velocities acceptable See UU S104 SuDS guidance document, comment 5 for further information					
Suitable head loss' applied in the model See UU S104 SuDS guidance document, comment 5 for further information					
Underdrain / perforated pipe sufficiently sized for design event flows (2yr event) (only applicable for dry swales) See UU S104 SuDS guidance document, comment 5 for further information					
Drain down time acceptable See UU S104 SuDS guidance document, comment 5 for further information					
Water depths acceptable See UU S104 SuDS guidance document, comment 5 for further information					
Flow control outlet diameter acceptable See UU S104 SuDS guidance document, comment 5 for further information					
Inlet discharge level acceptable Must freely in 2yr event, or the surcharge risks justified The flood routing for exceedance flow is acceptable					
See UU S104 SuDS guidance document, comment 5 for further information The longitudinal fall is acceptable					
See UU S104 SuDS guidance document, comment 6 for further information Slope gradients acceptable					
See UU S104 SuDS guidance document, comment 7 for further information Effective pre-treatment has been provided					
See UU S104 SuDS guidance document, comment 8 for further information Erosion protection / energy dissipation measures acceptable					
See UU S104 SuDS guidance document, comments 9 for further information The water quality criteria for the 1 year, 15 minute event is acceptable, providing good pollution removal performance					
See UU S104 SuDS guidance document, comment 10 for further information Underdrain design acceptable					
See UU S104 SuDS guidance document, comment 11 for further information Inlet and outlet details acceptable					
See UU S104 SuDS guidance document, comment 12 for further information Lateral inlet connection proposals acceptable					
See UU S104 SuDS guidance document, comment 12 for further information The base of the component is set 1m above groundwater levels					
See UU S104 SuDS guidance document, comment 13 for further information Liner specification is acceptable					
See UU S104 SuDS guidance document, comment 13 for further information Planting and vegetation proposals are acceptable					
See UU S104 SuDS Landscape & Planting guidance document for further information					

Section 4 – Drawing requirements

S104 Agreement Plan and Land Registry Plan requirements	Yes	No	твс	N/ A	(Designer) Tick to confirm addressed with resubmission
Both drawings contain all relevant component information?					
Component offered for adoption is coloured purple					
A 2m easement is be applied from the top of the embankment and around the full perimeter of the component, coloured in yellow and dimensioned					
The following requirements are relevant to the S104 Agreement Plan only;					
Component type noted correctly (i.e. conveyance, dry or wet swale)					
Dimensions shown (length at longest point in addition to the width at widest point, both at the bottom and top of the component)					
The area of the component (m ²), max water depth (m) and storage volume (m ³) are noted on the drawing					

I he area of the component (m²), max water depth (m) and storage volume (m³) are noted on the drawing			
The inlet level and outlet level are to be clearly noted, in addition to the top of bank level and bed level			
Component area (m ²) and depth (m) matches the hydraulic model			
Base & side slope gradients labelled, clearly falling to the outlet			
Borehole locations shown			
Full design detail shown See UU S104 SuDS guidance document, comment 14 & various example images for further information			
Erosion protection measures detailed at inlet points			
Ancillaries are clearly identified (i.e. catch pit manholes and flow control manholes)			

Sectional view drawing	Yes	No	твс	N/A	
Maximum water levels for the following storm events; 2, 30, 100 & 100+cc year events					
For sites with Pumping Stations, the 200 year water level also needs to be noted to confirm compliance with Design & Construction Guidance (D5.1.2)					
The inlet level and outlet level are to be clearly noted, in addition to the top of bank level and bed level					
Slope gradients shown					
Erosion protection measures detailed at inlet points					
Full design detail shown including materials See UU S104 SuDS guidance document, comment 14 for further information					