Bath and North East Somerset Flood Risk Management Strategy - Appendix K



ATKINS

Planning Application Number: B&NES - FRMS

Applicant Name: Site RK2 - Rymans

Site Information:

This site is in flood risk Zone 1

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Mixed

Level of site: Slope is 0-5% (0-1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assesssment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site For approximate groundwater levels contact met office at: www.metoffice.gov.uk Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Bath and North East Somerset Flood Risk Management Strategy – Appendix K

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Potential pollution risk from the site - consult CIRIA 697 guidal For approximate groundwater levels contact met office at: we Firstly consider infiltration to the ground before contacting the	ww.metoffice.gov.uk
Fistly consider infiltration or connection to the watercourse be	efore contacting the sewerage undertaker to agree discharge to
the public sewer	amount 528 and formationshipsed

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options
Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach
For approximate groundwater levels contact met office at: www.metoffice.gov.uk
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options
Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach
For approximate groundwater levels contact met office at: www.metoffice.gov.uk
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



NTKINS

Planning Application Number: B&NES - FRMS

Applicant Name: Site RK3 - Charltons

Site Information:

This site is in flood risk Zone 2

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Commercial

Level of site: Slope is 0-5% (0-1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assesssment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



ATKINS

Planning Application Number: B&NES - FRMS

Applicant Name: Site RK4 - Old Bakery

Site Information:

This site is in flood risk Zone 2

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Commercial

Level of site: Slope is 0-5% (0-1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assessment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to
the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



Applicant Name: Site RK5 - Post Office

Site Information:

This site is in flood risk Zone 1

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Commercial

Level of site: Slope is 0-5% (0-1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assessment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site For approximate groundwater levels contact met office at: www.metoffice.gov.uk

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach
For approximate groundwater levels contact met office at: www.metoffice.gov.uk
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to
the public sewer

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Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach
For approximate groundwater levels contact met office at: www.metoffice.gov.uk
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options
Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach
For approximate groundwater levels contact met office at: www.metoffice.gov.uk
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



ATKINS

Planning Application Number: B&NES - FRMS

Applicant Name: Site RK6 - Library / Youth Centre

Site Information:

This site is in flood risk Zone 2

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Commercial

Level of site: Slope is 0-5% (0-1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assessment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques
Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse
Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to
the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



Applicant Name: Site RK7 - Fortescue Road

Site Information:

This site is in flood risk Zone 2

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Commercial

Level of site: Slope is 0-5% (0-1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assesssment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



Applicant Name: Site RK8 - RadCo

Site Information:

This site is in flood risk Zone 2

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Commercial Level of site: Varied

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site

Public sewer: No public sewer

Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be considered with caution and an assessment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Consider infiltration or discharge to the watercourse

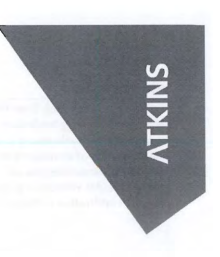
Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach Careful design with check dams may be required

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Consider infiltration or discharge to the watercourse



Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Consider infiltration or discharge to the watercourse

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

Careful design with check dams may be required

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Consider infiltration or discharge to the watercourse

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

Careful design with check dams may be required

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse Consider infiltration or discharge to the watercourse



Applicant Name: Site RK9 - Combend

Site Information:

This site is in flood risk Zone 3a

Type of site: Brownfield

Size of site Area of site is between 0 to 2 Ha

Use of site: Mixed

Level of site: Slope greater than 5% (>1:20 gradient)

Groundwater: No information

GPZ: Site not in SPZ

Permeability: No information is available Watercourse: Watercourse adjacent to site Public sewer: Public sewer adjacent to site Landfill: No landfill within or adjacent to the site

The following SUDS techniques are applicable for your site:

Infiltration SUDS:

This site has a potential risk from residual contamination from the previous developments. SUDS Infiltration techniques should be consdered with caution and an assessment of contamination may be necessary. Refer to the CIRIA guidance document C697 for more information.

Infiltration techniques should take into account potential risk from contaminated runoff from the site

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Development should not be permitted. If the type of development is classified as 'Essential Infrastructure' or 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Check soil capacity to accept the predicted site runoff. Consider alternative non-infiltration techniques Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Porous pavements:

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach Careful design with check dams may be required

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Development should not be permitted. If the type of development is classified as 'Essential Infrastructure' or 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer



Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Development should not be permitted. If the type of development is classified as 'Essential Infrastructure' or 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Swales/Grassed strips:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

Careful design with check dams may be required

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Development should not be permitted. If the type of development is classified as 'Essential Infrastructure' or 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer

Ponds/Wetlands:

Potential limited space on site - consider underground SUDS storage options

Potential pollution risk from the site - consult CIRIA 697 guidance for treatment train approach

Careful design with check dams may be required

For approximate groundwater levels contact met office at: www.metoffice.gov.uk

If the type of development is classified as 'Highly Vulnerable' then the Development should not be permitted. If the type of development is classified as 'Essential Infrastructure' or 'Highly Vulnerable' then the Exception test needs to be carried out. For all other classifications of development there is no need to consider flood risk any further (further details in PPS25 planning document at www.communities.gov.uk)

Firstly consider infiltration to the ground before contacting the EA to agree discharge to the watercourse

Fistly consider infiltration or connection to the watercourse before contacting the sewerage undertaker to agree discharge to the public sewer