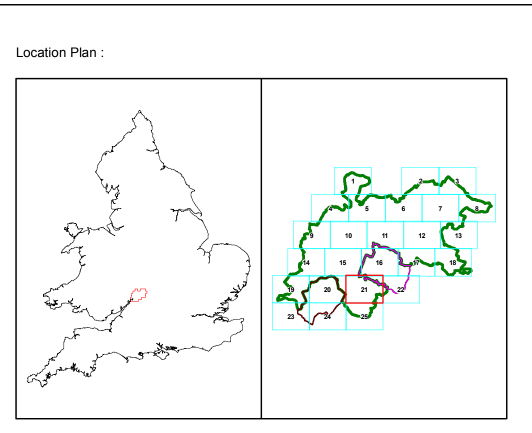
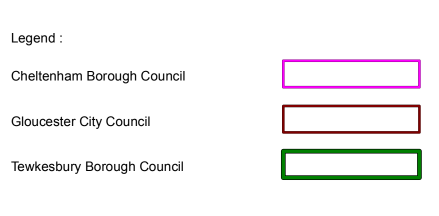


Drawn by	:- A J Bryan	Revision	Drawing Scale	e :- 1:10,000	Drawing No	:- WB/GCTS/DRAWING - 001	Rev.	Bv	Date	Description
Checked by	:- R Dunn	Status	Sheet No.	:- 21 of 25	Date	:- 22 June 2010	1.00	Dy	Dato	
Approved by	:- J R Parkin	FINAL	Plot Scale :	:- 1:1 @ A1	Issuing Office	:- Birmingham				





Standard Percentage Runoff from the Hydrology Of Soil Types Classification (SPRHOST)

HOST Class = 2	SPR (%) = 2.0
HOST Class = 3	SPR (%) = 14.5
HOST Class = 4	SPR (%) = 2.0
HOST Class = 5	SPR (%) = 14.5
HOST Class = 8	SPR (%) = 44.3
HOST Class = 9	SPR (%) = 25.3
HOST Class = 18	SPR (%) = 47.2
HOST Class = 19	SPR (%) = 60.0
HOST Class = 20	SPR (%) = 60.0
HOST Class = 21	SPR (%) = 47.2
HOST Class = 23	SPR (%) = 60.0
HOST Class = 24	SPR (%) = 39.7
HOST Class = 25	SPR (%) = 49.6

Standard Percentage Runoff SPR (%), is a parameter used in the Flood Estimation Handbook to indicate the percentage of rainfall which becomes direct response runoff in the river. A higher runoff percentage means less rainfall is infiltrated into the soil indicating lower permeability soil.





CHELTENHAM BOROUGH COUNCIL Cheltenham Borough Council Municipal Offices, Promenade Cheltenham Gloucestershire GL50 9SA



Gloucester City Council North Warehouse The Docks Gloucester GL1 2EP Tewkesbury Borough Council Council Offices Gloucester Road Tewkesbury GL20 5TT