		Project	Project Baker's Lane, Chartham, CT4 7QB						Job no. 301817		
wkhn-consulting		Calcs for	Calcs for						Start page no./Revision		
civil and stru	ctural		Soakaway - Plot 3					1			
		Calcs by MW	Cald 2	cs date 2/05/2018	Checked by PB	y Che	cked date	Approv	ed by A	Approved da	te
SOAKAWAY	DESIGN										
		inant 265 Co	okowow	dooian							
in accordance	e with dre D	igest 305 - 50	akaway	uesign				Tedd	ls calculatior	version 2.0	.03
Design rainf	all intensity										
Location of ca	atchment area			Other							
Impermeable	area drained to	o the system		$A = 66.0 \text{ m}^2$							
Return period	Return period				Period = 100 yr						
Ratio 60 min	to 2 day rainfal	l of 5 yr return	period	r = 0.450							
5-year return	5-year return period rainfall of 60 minutes duration				M5_60min = 20.0 mm						
Increase of rainfall intensity due to global warming				p _{climate} = 40 %							
Soakaway / i	nfiltration tren	ch details									
Soakaway type				Rectangular							
Minimum depth of pit (below incoming invert)				d = 800 mm							
Width of pit				w = 1057 mm							
Length of pit				l = 2000 mm							
Percentage free volume				$V_{free} = 95 \%$							
Soil infiltration rate				f = 370._×10 ⁻⁶ m/s							
Wetted area of pit 50% full				a _{s50} = I _× d + w _× d = 2445651 mm ²							
Table equati	ons										
Inflow (cl.3.3.1)				$I = M100 \times A$							
Outflow (cl.3.3.2)				$O = a_{s50} \times f \times D$							
Storage (cl.3.3.3)				S = I - O							
Duration, D (min)	Growth factor Z1	M5 rainfalls (mm)	Grow factor	th 100 Z2 raii M	year nfall, 100 nm)	Inflow (m ³)	Out (n	flow n³)	Storag requir (m ³)	ge ed)	

		(mm)		M100 (mm)			(m ³)
5	0.39;	10.9;	1.92;	21.0;	1.39;	0.27;	1.12
10	0.54;	15.1;	1.99;	30.1;	1.99;	0.54;	1.44
15	0.65;	18.2;	2.02;	36.7;	2.42;	0.81;	1.61
30	0.82;	23.0;	2.02;	46.3;	3.06;	1.63;	1.43
60	1.00;	28.0;	1.99;	55.6;	3.67;	3.26;	0.41
120	1.19;	33.3;	1.94;	64.8;	4.27;	6.52;	0.00
240	1.38;	38.6;	1.90;	73.5;	4.85;	13.03;	0.00
360	1.51;	42.3;	1.87;	79.1;	5.22;	19.55;	0.00
600	1.68;	47.0;	1.83;	86.3;	5.69;	32.58;	0.00
1440	2.03;	56.8;	1.76;	100.2;	6.62;	78.18;	0.00
Required sto	orage volume		Sreq	= 1.61 m ³			

Soakaway storage volume

$$\begin{split} S_{\text{req}} &= \textbf{1.61} \text{ m}^3\\ S_{\text{act}} &= \textbf{I}_{\times} \textbf{d}_{\times} \textbf{w}_{\times} \textbf{V}_{\text{free}} = \textbf{1.61} \text{ m}^3 \end{split}$$

 $t_{s50} = S_{req \ \times} \, 0.5 \ / \ (a_{s50 \ \times} \, f) \ = 14 min \ 50s$

PASS - Soakaway storage volume

Time for emptying soakaway to half volume

PASS - Soakaway discharge time less than or equal to 24 hours