Percolation Test Recording Sheet

- These tests should be carried out within and be representative of, the proposed infiltration area which should be at least 5m from the intended building and any boundary.
- Excavate 2 percolation holes, not less than 5m apart, 300mm square to a
 depth of 300mm below the proposed invert level of the effluent distribution
 pipe. Where deep holes are necessary, the hole should conform to this shape
 at the bottom but may be enlarged above the 300mm level to enable safe
 excavation to be carried out.
- Fill the 300mm square section of the holes to a depth of at least 300mm with water and allow it to seep away overnight. It is important to saturate the soil surrounding the test hole to simulate day to day conditions in an operational drainage field.
- Next day, refill the test sections with water to a depth of at least 300mm and observe the time (T) in seconds, for the water to seep away from 75% to 25% full level.
- 5. Extreme weather conditions should be avoided when testing.

 In evaluating your test results please note that where the Vp value does not fall between 15 secs/mm and 100secs/mm then infiltration trench or bed systems may not be possible.

Trial Hole	Depth below ground level	Depth of Water (minimum 300mm)	Time taken between 75% & 25% full(seconds)	Percolation Value Vp=T/150	Occupant Capacity	Minimum Area A=P x Vp x 0.25
			(T)	(Vp)	(P)	(A)
1	(Test 1)	300	2443	16.28	6	24.47
	(Test 2)	300	2451	16.37	G	24.5%
	(Test 3)	700	2463	16.42	6	24.63
2	(Test 1)	300	2345	15.63	6	23.45
	(Test 2)	300	2376	15.84	6	23.76
	(Test 3)	300	2402	16.09	6	2401
			Average Vp	16.09	Average A	24.14ma

NB For wastewater that has received secondary treatment followed by settlement, the area may be reduced by 20% i.e. $A = P \times Vp \times 0.2$

Site Location: Woodway FARM
Description of ground strata: SHAUE / CLAM
Warrant Ref. Number if known: Date test carried out: 23 7 2
Name of person carrying out the test: MARK TINDER
The water table is more than 1m below the bottom of the distribution pipes and I further confirm that there are no wells, springs or water abstraction points within 100m of the
propose
Signed: Date: 24(7/2)

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