Percolation Tests - Results and Drainage Field Calculation Form

have with the	car nis	ried out p form on (da	ercolatio	n tes	ts in a	ccordance respect of	e with the formula of premises	guidance at:	
		oll dopth o	of the tric			WO70: /oto			
The overall depth of the trial holes dug were: (state in metres/millimetres)									
Trial Hole 1						Trial Hole 2			
I confirm that the water table did not rise to within 1 metre of the invert of the proposed land irrigation scheme. The weather conditions on the day were									
Trial Hole 1						Trial Hole 2			
		Time in seconds			Vp		Time in seconds	IOIE Z	Vp
Test 1			÷150			Test 1		÷150	
Test 2	±2 ±150				Test 2		÷150		
Test 3			÷150			Test 3		÷150	
Trial Hole 1 - Average Vp						Trial Hole 2 - Average Vp			
Average Vp of Trial Holes 1 & 2									
Use this averaged Vp figure in the following formula P x Vp x $0.25 = A_t$ where $P = no \text{ of people served by the tank}$ $A_t = floor \text{ area of the drainage field in square metres}$									
Р	X	Vp	X	0.25	=	\mathbf{A}_{t}			
	X		X	0.25	=	m	n ² of draina	ge field.	
Assuming a 600mm wide drainage trench then $m^2 \div 0.6 =$ linear metres.									
			•				narge from sted <i>(delete a</i>		
Signe	d:				Address:				
Date:									
Telep	hor	ne No							