Nominated Area Water Balance & Storage Calculations - Wick Trench Design (EPA compliant)

SILO Data Drill Average monthly

Olto Madrooo.	Doddii i diddt									
INPUT DATA	DO NOT MODIFY CELLS IN BLUE									
Design Wastewater Flow	Q	900	L/day							
Daily DLR		20.0	mm/day							
Nominated Land Application Area	L	60.0	m sq							
Crop Factor	С	0.5-0.7	unitless							
Retained Rainfall	RR	0.85	untiless							
Void Space Ratio	V	0.45	unitless							
Rainfall Data		Reach Forest								

Beech Forest

Beech Forest

Site Address:

Evaporation Data

Secondary Effluent - Wick Trench 4 bedrooms

Estimated daily load from 4 bedroom residential property, with standard water fixtures and town water y Enter DLR from table at right based on Appendix A Table 9 EPA Code of Practice (2013) for limiting soil horizon Used for iterative purposes to determine storage requirements based on nominated trench/bed bottom area Estimates evapotranspiration as a fraction of ET₀; varies with season and crop type (from EPA 168) Proportion of rainfall that remains onsite and infiltrates; function of slope/cover, allowing for any runoff Proportion of trench that is available for storage (assumes arch drain) BoM 70th percentile monthly

Bed Water available (days) = 90

Soil Category (AS1547:2012)						
Gravels & Sands (1)	NS					
Sandy Loams (2) Loams (3) High/Mod Clay Loams (4a)	NS					
Weak Clay Loams (4b)	20					
Massive Clay Loams (4)	10					
Strong Light Clays (5a)	12					
Moderate Light Clays (5b)	10					
Weak Light Clays (5c)	8					
Medium to Heavy Clays (6)	5					

Evapotranspiration ET ET ₀ XC mm/month 89.6 73.5 60.9 32.4 17.0 9.9 10.4 17.1 30.3 52.7 67.9 82.6 89.6 73.5 60.9 32.4 17.0 9.9 Percolation B (DLR)xD mm/month 620.0 660.0 620.0 660.0 620.0 660.0 620.0 600.0 620.0 620.0 600.0 620.	Parameter	Symbol	Formula	Units	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
Potential Evapotranspiration ET_0 mm/month 128.0 105.0 87.0 54.0 34.0 22.0 26.0 38.0 55.0 81.0 97.0 118.0 128.0 105.0 87.0 54.0 34.0 22.0 26.0 Crop Factor C 0.70 0.70 0.70 0.70 0.70 0.70 0.60 0.50 0.45 0.45 0.45 0.45 0.55 0.65 0.70 0.70 0.70 0.70 0.70 0.70 0.70 0.60 0.50 0.45 OUTPUTS (LOSSES) Evapotranspiration ET ET_0XC mm/month 89.6 73.5 60.9 32.4 17.0 9.9 10.4 17.1 30.3 52.7 67.9 82.6 89.6 73.5 60.9 32.4 17.0 9.9 Percolation B (DLR)xD mm/month 620.0 560.0 620.0 600.0 620.0 600.0 620.0	Days in month	D	\	days	31	28	31	30	31	30	31	31	30	31	30	31	31	28	31	30	31	30	365
Crop Factor C 0,70 0,70 0,70 0,70 0,60 0,50 0,45 0,45 0,40 0,45 0,55 0,65 0,70 0,70 0,70 0,70 0,70 0,70 0,70 0,7	Rainfall	R	\	mm/month	88.1	90.8	114.0	178.8	207.7	242.0	232.7	243.6	213.1	187.2	134.1	113.6	88.1	90.8	114.0	178.8	207.7	242.0	2,045.7
Evapotranspiration ET ET ₀ XC mm/month 89.6 73.5 60.9 32.4 17.0 9.9 10.4 17.1 30.3 52.7 67.9 82.6 89.6 73.5 60.9 32.4 17.0 9.9 9.9 17.0 9.9 10.4 17.1 30.3 52.7 67.9 82.6 89.6 73.5 60.9 32.4 17.0 9.9 9.9 17.0 9.9 17.0 17	Potential Evapotranspiration	ET_0	\	mm/month	128.0	105.0	87.0	54.0	34.0	22.0	26.0	38.0	55.0	81.0	97.0	118.0	128.0	105.0	87.0	54.0	34.0	22.0	846.0
Evapotranspiration ET ET_oXC mm/month 89.6 73.5 60.9 32.4 17.0 9.9 10.4 17.1 30.3 52.7 67.9 82.6 89.6 73.5 60.9 32.4 17.0 9.9 Percolation B (DLR)xD mm/month 620.0 560.0 620.0 660.0 620.0 660.0 620.0 600.0 620.0 620.0 600.0 620.0 620.0 600.0 620.0	Crop Factor	С			0.70	0.70	0.70	0.60	0.50	0.45	0.40	0.45	0.55	0.65	0.70	0.70	0.70	0.70	0.70	0.60	0.50	0.45	
Percolation B (DLR)xD mm/month 62.0 560.0 620.0 600.0 620.0 600.0 620.0 600.0 620.0 600.0 620.0 600.0 620.0	OUTPUTS (LOSSES)																						
Outputs ET+B mm/month 709.6 633.5 680.9 632.4 637.0 609.9 630.4 637.1 630.3 672.7 667.9 702.6 709.6 633.5 680.9 632.4 637.0 609.9	Evapotranspiration	ET	ET ₀ xC	mm/month	89.6	73.5	60.9	32.4	17.0	9.9	10.4	17.1	30.3	52.7	67.9	82.6	89.6	73.5	60.9	32.4	17.0	9.9	544.2
Retained Rainfall Re R*RR mm/month 74.9 77.2 96.9 152.0 176.5 205.7 197.8 207.1 181.1 159.1 114.0 96.6 74.9 77.2 96.9 152.0 176.5 205.7 Applied Effluent W (QxD)/L mm/month 665.0 420.0 465.0 450.0 450.0 465.0 450.0 465.0 450.0 450.0 465.0 450.0 45	Percolation	В	(DLR)xD	mm/month	620.0	560.0	620.0	600.0	620.0	600.0	620.0	620.0	600.0	620.0	600.0	620.0	620.0	560.0	620.0	600.0	620.0	600.0	7,300.0
Retained Rainfall Re R*RR mm/month 74.9 77.2 96.9 152.0 176.5 205.7 197.8 207.1 181.1 159.1 114.0 96.6 74.9 77.2 96.9 152.0 176.5 205.7 Applied Effluent W (QxD)/L mm/month 465.0 420.0 465.0 46	Outputs		ET+B	mm/month	709.6	633.5	680.9	632.4	637.0	609.9	630.4	637.1	630.3	672.7	667.9	702.6	709.6	633.5	680.9	632.4	637.0	609.9	7,844.2
Applied Effluent W (QxD)/L mm/month 46.0 420.0 465.0 450.0 450.0 465.0 450.0	INPUTS (GAINS)																						
Inputs Re+W mm/month 539,9 497,2 561,9 602,0 641.5 655.7 662.8 672.1 631.1 624.1 564.0 561.6 539,9 497,2 561.9 602.0 641.5 655.7 655.7 652.8 STORAGE CALCULATION (Δ) Storage remaining from previous month S (Re+W)-(ET+B))/V mm/month 377.1 302.9 -264.4 -67.6 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 11	Retained Rainfall	Re	R*RR	mm/month	74.9	77.2	96.9	152.0	176.5	205.7	197.8	207.1	181.1	159.1	114.0	96.6	74.9	77.2	96.9	152.0	176.5	205.7	1,738.8
STORAGE CALCULATION (Δ) Storage remaining from previous month Storage for the month S ((Re+W)-(ET+B))/V mm/month O,0 O,0 O,0 O,0 O,0 O,0 O,0 O,	Applied Effluent	W	(QxD)/L	mm/month	465.0	420.0	465.0	450.0	465.0	450.0	465.0	465.0	450.0	465.0	450.0	465.0	465.0	420.0	465.0	450.0	465.0	450.0	5,475.0
Storage remaining from previous month	Inputs		Re+W	mm/month	539.9	497.2	561.9	602.0	641.5	655.7	662.8	672.1	631.1	624.1	564.0	561.6	539.9	497.2	561.9	602.0	641.5	655.7	7,213.8
Storage for the month S ((Re+W)-(ET+B))/V mm/month -377.1 -302.9 -264.4 -67.6 10.1 101.8 72.0 77.7 2.0 -107.8 -230.9 -313.4 -377.1 -302.9 -264.4 -67.6 10.1 101.8 Cumulative Storage M mm 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 Maximum Storage Depth for Nominated Area N mm 263.5 Maximum Storage Vol. for Nominated Area V NxL L 15,811	STORAGE CALCULATION (A)																						
Cumulative Storage M mm 0.0 0.0 0.0 0.0 10.1 111.9 183.9 261.6 263.5 155.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.1 111.9 Maximum Storage Depth for Nominated Area N mm 263.5 Maximum Storage Vol. for Nominated Area V NxL L 15,811	Storage remaining from previous month			mm/month	0.0	0.0	0.0	0.0	0.0	10.1	111.9	183.9	261.6	263.5	155.7	0.0	0.0	0.0	0.0	0.0	0.0	10.1	
Maximum Storage Depth for Nominated Area N mm 263.5 Maximum Storage Vol. for Nominated Area V NxL L 15,811	Storage for the month	S	((Re+W)-(ET+B))/V	mm/month	-377.1	-302.9	-264.4	-67.6	10.1	101.8	72.0	77.7	2.0	-107.8	-230.9	-313.4	-377.1	-302.9	-264.4	-67.6	10.1	101.8	-1,400.8
Maximum Storage Vol. for Nominated Area V NxL L 15,811	Cumulative Storage	M		mm	0.0	0.0	0.0	0.0	10.1	111.9	183.9	261.6	263.5	155.7	0.0	0.0	0.0	0.0	0.0	0.0	10.1	111.9	
	Maximum Storage Depth for Nominated Area	N		mm	263.5																		=
	Maximum Storage Vol. for Nominated Area	V	NxL	L	15,811																		
BOTTOM AREA REQUIRED FOR ZERO STORAGE m ² 44.0 45.3 47.8 56.2 60.6 66.8 64.5 64.9 60.1 54.3 48.7 46.0 44.0 45.3 47.8 56.2 60.6 66.8	BOTTOM AREA REQUIRED FOR ZE	RO STOR	RAGE	m ²	44.0	45.3	47.8	56.2	60.6	66.8	64.5	64.9	60.1	54.3	48.7	46.0	44.0	45.3	47.8	56.2	60.6	66.8	

Trench Width = Bed Width =

600 Depth = Depth = 1,000 70.9

450

Recommended wick trench length (m) = Minimum trench spacing: 1m for Soil Categories 1-3; and 1.5m for Soil Categories 4-6

No. of trenches @ (max) 20m length =

Wick trench dimensions (mm)

Total footprint with 1m spacing (m²) = Total footprint with 1.5m spacing (m²) =

