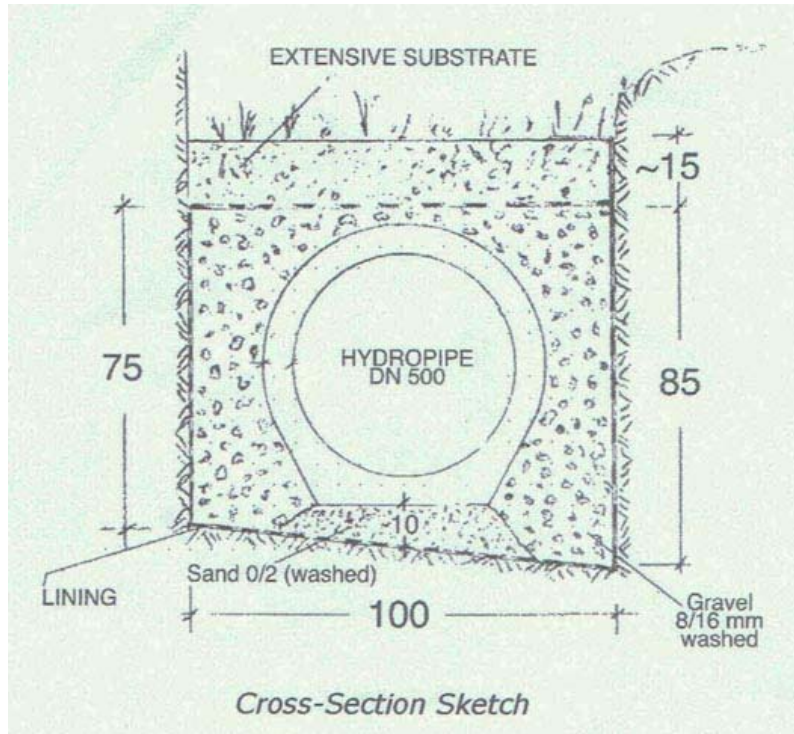


Water Storage Benefits of Installing HydroCon Pipe

Installation of HydroCon Pipe in biofiltration/retention applications substantially increases underground water storage capacity. In the example below, HydroCon Pipe increases capacity by almost 40%.



Dimensions

Trench width	100 mm
Trench height – side 1	75 mm
Trench height – side 2	85 mm
Sand base height	10 mm
Sand base width	50 mm
Pipe diameter (int)	500 mm
Pipe diameter (ext)	630 mm

Storage Coefficients (assumed)

Gravel fill (media)	0.35
Sand base	0.30
Pipe wall	0.20
Pipe	1.00

Cross Section Areas

1	Trench	depth x width	$[(0.75 + 0.85)/2] \times 1.0$	0.80 m ²
2	Pipe - external	πr^2	$3.142 \times (0.63/2)^2$	0.31 m ²
3	Pipe - internal	πr^2	$3.142 \times (0.50/2)^2$	0.196 m ²
4	Sand base	depth x width	$(0.1 \times 1.0)/2$	0.05 m ²

Calculation of Storage Volumes

litres / linear metre of trench

Gravel Trench

Gravel media	V = cross section area of trench x assumed storage coefficient of gravel x 1000	$V = [0.80 \times 0.35] \times 1000$	280
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Pipe Trench

Sand base	V = cross section area of sand base x assumed storage coefficient of sand x 1000	$V = [0.05 \times 0.3] \times 1000$	15
Gravel media	V = cross section area of trench – cross section area of sand base – external cross section of pipe x assumed storage coefficient of gravel x 1000	$V = [(0.80 - 0.05 - 0.31) \times 0.35] \times 1000$	154
Pipe wall	V = external cross section area of pipe – internal cross section area of pipe x assumed storage coefficient of pipe wall x 1000	$V = [(0.31 - 0.196) \times 0.2] \times 1000$	23
Pipe	V = internal cross section area of pipe x storage coefficient of pipe x 1000	$V = [0.196 \times 1.0] \times 1000$	196
Total			388

Increase in Storage Volume (%)

$\Delta V = 100 \times (V \text{ gravel trench} / V \text{ pipe trench}) - 100$	$\Delta V = [100 \times 388 / 280] - 100$	38.57
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