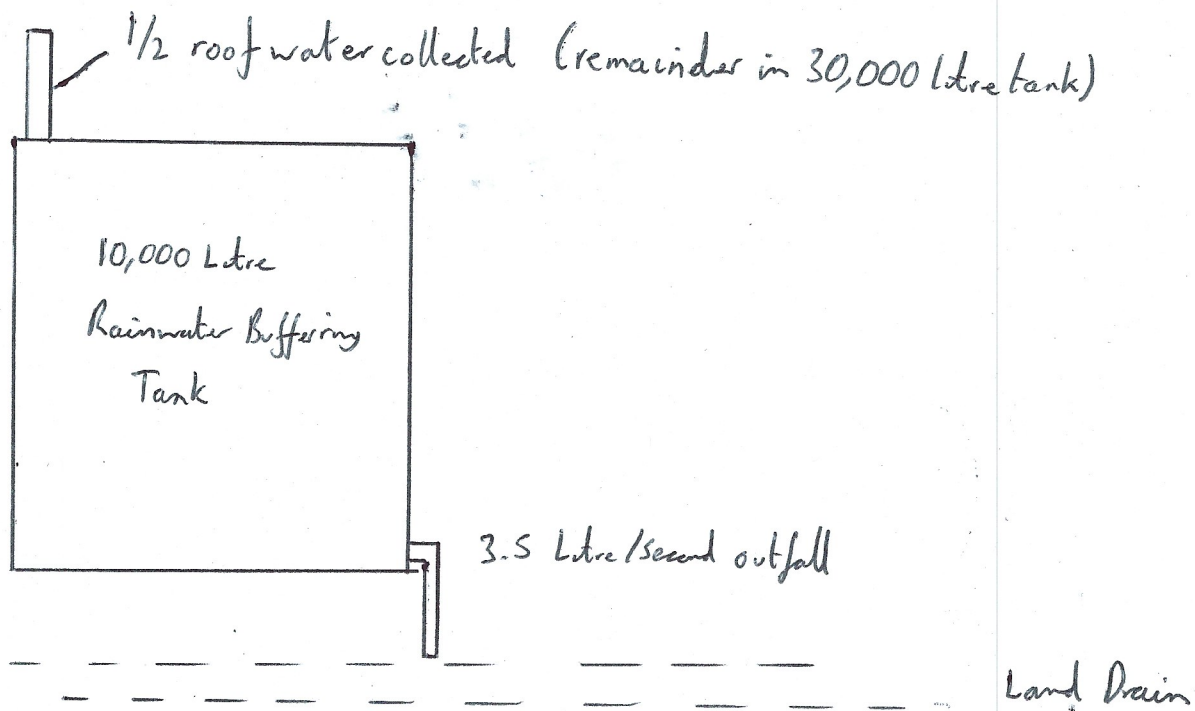


# Rainwater Drainage Plan



## Buffering Capacity Calculation

1mm of rain on  $335\text{m}^2$  roof = 335 litres of water

$$\frac{20,000 \text{ litre buffer capacity}}{335 \text{ litres}} = 59.7 \text{ mm Buffering capacity}$$