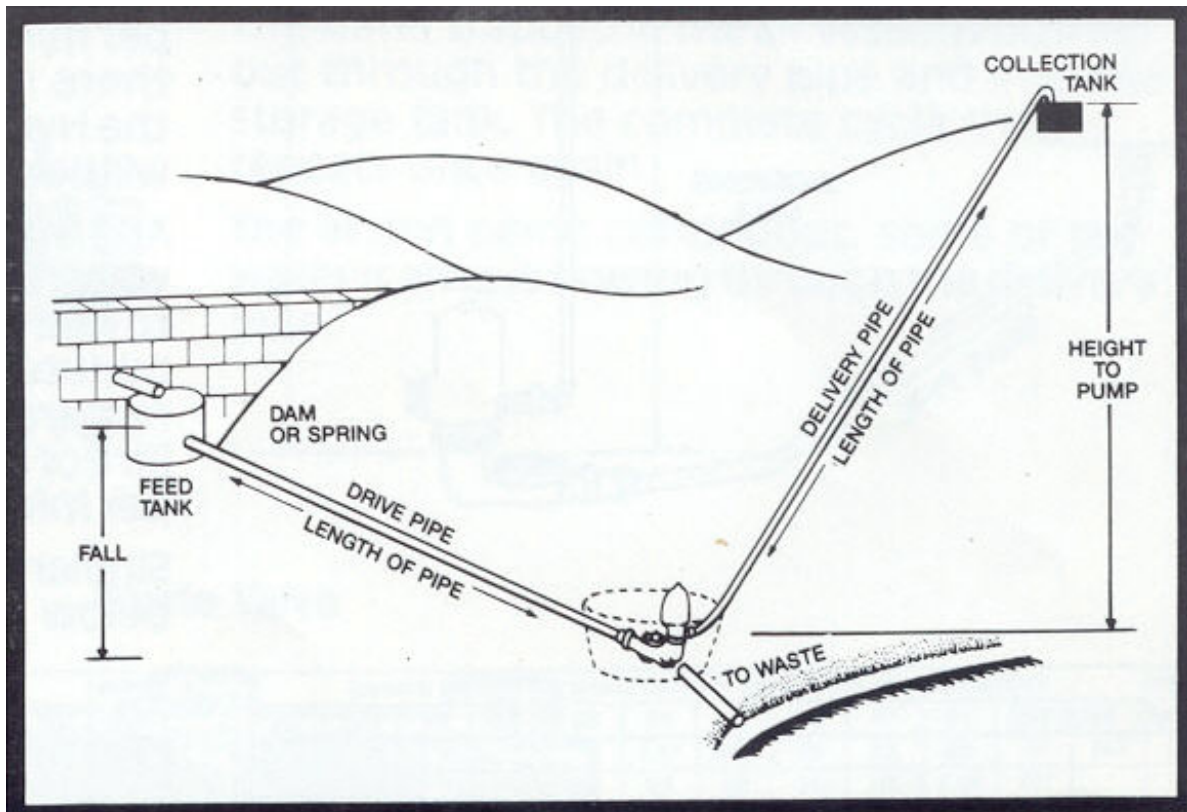


## Basic Requirements

The use of a Hydrum requires the availability of a suitable supply of continuously flowing water. The site needs to be suitably prepared to provide water input to the Hydrum and also output side pipes for waste and delivery.

Installation of the Hydrum couldn't be easier -

1. Create a feed well to collect the source water
2. Lay a concrete slab on which to bolt the Hydrum
3. Fix a drive pipe between the two
4. Install a delivery pipe from the Hydrum to where the water needs to go!



| Question  | Answer |
|---|--------|
| The quantity of water to be pumped per 24 hours (litres)                                      |        |
| The approximate quantity of water available from the spring or stream (litres per minute)     |        |
| Working fall which can be obtained from the water source (metres)                             |        |
| The vertical height to which the water is to be pumped above the level of the Hydrum (metres) |        |
| The distance in which the working fall can be obtained (length of drive pipe) metres          |        |
| The distance the water has to be pumped (length of delivery pipe) metres                      |        |

Please provide your contact details in order for us to deal with your enquiry.

|           |
|-----------|
| Name:     |
| Address:  |
| Postcode: |
| Tel:      |
| Email:    |