

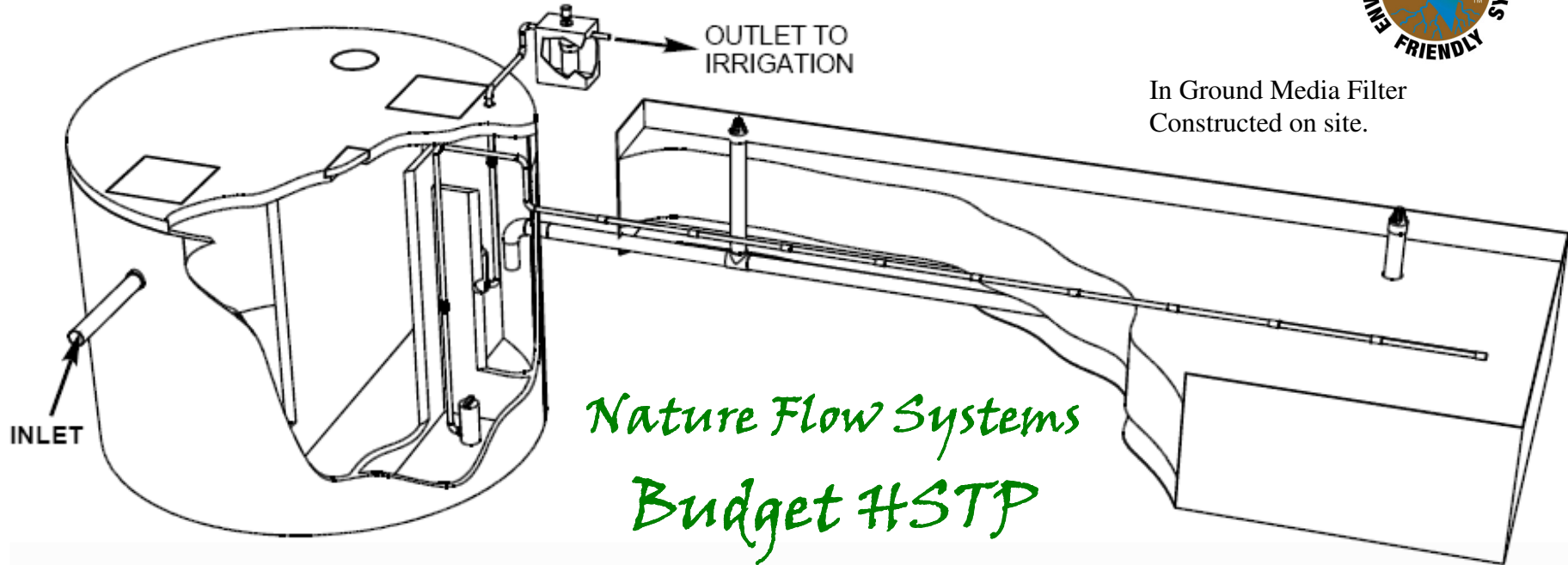


- IN-LINE CHLORINE DISPENSER
- VISUAL HIGH LEVEL ALARM
- AUDIBLE HIGH LEVEL ALARM

IN-GROUND TREATMENT TANK

OUTLET TO IRRIGATION

In Ground Media Filter
Constructed on site.



- ✓ **Low maintenance. Only ONE service a year NOT four!** The Nature Flow HSTP only requires annual servicing compared with most other systems on the market today that require up to four services a year to maintain. Servicing is a local authority requirement that must be undertaken by a suitably licensed person.
- ✓ Provides you with **high quality recycled wastewater** suitable for irrigation to lawns and gardens. (Subject to your local authority requirements and site assessment.)
- ✓ **Energy efficient.** The system uses two small submersible pumps that on average operate for 25 minutes a day. Electricity consumption is minimised.
- ✓ **Rated at 10EP (10 person system standard).** A large operating capacity treatment tank (8 000L) and large media filter bed ensures a Nature Flow HSTP will handle peak loads comfortably. This larger design capacity means effluent stays in the treatment plant longer and thus increases the quality of the treated effluent at disposal.
- ✓ Pipe raft located inside the filter bed ensures that the whole of the filter bed is used. Effluent is pressure fed via a small submersible pump through this pipe raft ensuring even dispersion of the effluent throughout the whole bed (ie minimizing potential for channeling).
- ✓ **Environmentally responsible.** The Nature Flow Budget HSTP uses an in-line chlorinator ensuring that only minimal chlorine dosage required for effective disinfection is released into system. (Compared to in-tank canisters where dosage may not be controlled effectively.)

www.natureflow.com.au