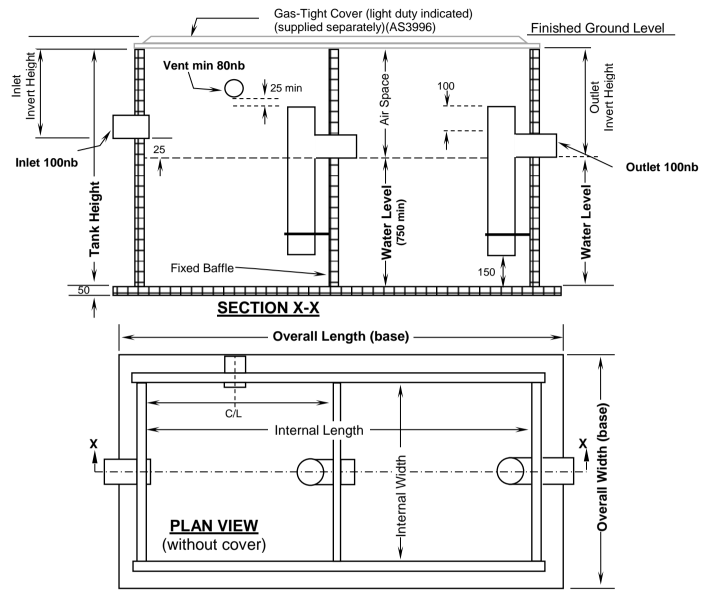
## **DILUTION PIT**

## PANELTIM - Below-Ground - W.A.





## NOTES:

- The entire tank, including baffles, is constructed of Paneltim construction panel. Pipe nozzles are Polypropylene.
- Installation and burial procedures must be conducted in accordance with the Viking Paneltim Tank Installation Guidelines For Below-Ground Installations. This document is available by request or can be downloaded from the Viking Plastics website.
- Paneltim Tanks are designed and engineered to be installed without the need for concrete back-fill (see previous note).
- Tanks must be installed according to Water Corp installation guidelines.
- A program for regular maintenance and cleaning should be established with an authorised waste collection contractor.
- The tank design conforms to approved design drawings as issued by Water Corporation WA. We recommend the appropriateness of the tank design and its proposed location be verified for use by the local Water Authority prior to order placement.

## Larger sizes and custom made tanks are available on request

Model	Capacity	Internal Dimensions				Overall Dimensions (base)			Inlet	Outlet	Air
(Dec 2018)	(litres)	Length	Width	Water	Height	Length	Width	Height	Height	Height	Space
DPBG1000	1000	1400	750	960	1360	1800	1000	1410	375	400	400
DPBG1250	1250	1400	750	1200	1600	1800	1000	1650	375	400	400
DPBG1500	1500	1900	750	1100	1500	2400	1000	1550	375	400	400
DPBG2000	2000	2400	750	1120	1520	2800	1000	1570	375	400	400

For further information, contact...

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