## Notes

1. Standard inlet is PVCu underground drainage to BS4660 with seals
2. Tanks have an inlet depth of 1.0 m . Upon request tanks may have an invert depth of 1.5 m . Do not extend the tank neck.
3. This drawing should be used for dimensional information only. Refer to installation guidelines
4. Inlet to cesspool should be suitably vented. Position to suit specific site conditions.
5. Confirm local building regulations if additional venting is required.

Roding \& Cleaning Access Under
Pedestrian Duty Manhole Cover
Manhole Cover \& Frame to be Bedded on Wet Concrete Benched Over Flange as Shown

| Capacity | Dimensions $^{\prime}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Litres | $\mathrm{A}^{\prime} \varnothing$ | $\mathrm{B}^{\prime}$ | $\mathrm{D}^{\prime}$ | $\mathrm{E}^{\prime}$ |
| 2800 | 2075 | 1599 | 2599 | 1520 |
| 3800 | 2075 | 1819 | 2810 | 1740 |
| 4600 | 2084 | 1984 | 2984 | 1905 |

Note: Manholde Cover and Frame $600 \times 600 \mathrm{~mm}$ Pedestrian Duty.


| Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Isue | Date | Drawn by | Approved by | Description | Material : | Tolerance (unless stated) : |
| 04 | 29.03.18 | WMD |  | CC1418 | Finish: | Thickness : |
| 03 | 14.03.17 | WMD |  | CC1372 | Weight: | Surface Area: $\mathrm{m}^{2}$ |
| 02 | 25.04.12 | CS |  | CC1014-Rota-moulded Inlet \& Outlet Pipes Introduced. | Modelled |  |

All Dimensions In mm Scale: Do Not Scale

Y:\Drawing Data $\backslash 02$ - Sales Drawings \DS $\backslash$ DS - 08\DS0877P

2800, 3800 \& 4600 LITRE ALPHA CESSPOOL TANKS

