## Notes:

1. Tanks have an inlet invert depth of 1.0 m . Upon request tanks may
have an invert depth of 1.5 m . Do not extend the tank neck
2. This drawing should be used for dimensional information only. Refer to installation guidelines.
3. Inlet and outlet on septic tank should be suitably vented. Position to suit specific site conditions.
4. Confirm with local building regulations if additional venting is required.
5. If backfilling with peashingle the tank must be strapped down using holding down eyes into the concrete base.

Manhole Cover \& Frame to be Bedded on Wet Concrete Benched Over Flange as Shown.

| Capacity | Approx Weight-Empty | Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Litres | Kg | $\mathrm{A}^{\prime} \varnothing$ | $\mathrm{B}^{\prime}$ | $\mathrm{C}^{\prime}$ | $\mathrm{D}^{\prime}$ | $\mathrm{E}^{\prime}$ |  |
| 2800 | 85 | 2075 | 1599 | 1549 | 2599 | 1520 |  |
| 3800 | 115 | 2075 | 1819 | 1769 | 2810 | 1740 |  |
| 4600 | 125 | 2084 | 1984 | 1934 | 2984 | 1905 |  |




Y:\Drawing Data \02 - Sales Drawings \DS\DS - 05\DS0552P
Third Angle Projection

Materia Finish:
Weight Modelled By :

Tolerance (unless stated) : Thickness :
Surface Area: $\mathrm{m}^{2}$

## By :

