



Universal Meter Installation

Park Home site - Sherborne Castle Estate, Dorset.



Project reduces water use by 4,000 litres per day

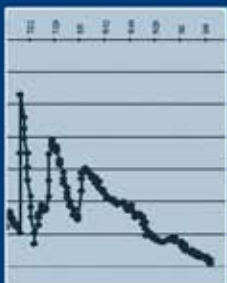


Background

High water usage and suspected leaks at the static caravan site were creating headaches for the management team. The site covers several acres and the records of the water system were incomplete. There were very few stop taps and valves in place and there was no way of quantifying the water used by each caravan.

The Solution

- ✓ Water pipes traced and mapped
- ✓ Water meter installed on each Park Home
- ✓ Zone valves installed around the site to create manageable water network
- ✓ Leaks identified and repaired



Conclusion

Fitting individual water meters and billing each home for the actual water used encourages the home owners to be more conscientious about their water use as well as ensuring that the site managers collect the correct water revenue from their tenants.

Combined with fixing the leaks the project has reduced water use by 4,000 litres per day, and ensures that the system is manageable in the future.