

CAMPLAS WATER HOLDING TANKS

The provision of an acceptable water supply in remote and inaccessible areas often poses difficult problems.

Camplas Underground Tanks offer a simple, cost effective solution providing an installation which guarantees a permanent, clean water supply at an even temperature throughout the year without the danger of freezing.

The installations are safe and unobtrusive blending perfectly into even the most environmentally sensitive areas.



2



1. Ministry of Agriculture, Rosemaund Experimental Husbandry Farm, Preston Wynne, Hereford.
2. Complete installation blending in with the environment.
3. Welsh Water Authority, Bircher Common, Leominster, Hereford - excavation.
4. Partial installation in severe weather conditions. Since concrete is not required this did not hinder operations.
5. Ministry of Agriculture - village water supply holding tanks.
6. Partial installation - Gravel Backfill to halfway.
7. Yorkshire Water Authority, Stalling Busk, North Yorkshire - Natural spring purification tank.
8. Tank being lowered into the excavation - an operation completed in minutes.
9. Complete installation blending in with the environment.
10. Anglian Water Authority, Fincham Sewage Treatment Works - 72 cubic metre primary sludge settlement tanks.
11. Partial installation - A very high water table, required a concrete cap to prevent flotation.
12. Cardiff University, Cleppa Park Agricultural Research Station, 45 cubic metre plugflow anaerobic digester.



9



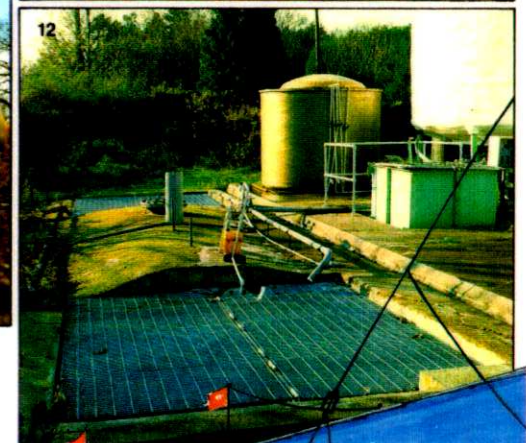
EFFLUENT TANKS

Camplas sewage tanks offer a unique combination of strength, lightness and corrosion resistance and can be installed in one day in most ground conditions without the need for additional concrete reinforcement.

They are extensively used as cesspits and sludge holding tanks and can, with the addition of baffles, be used as septic tanks, petroleum interceptors, and chemical spillage tanks.



10



12

PETROLEUM STORAGE

Changes in UK legislation governing underground petroleum storage now brings the UK into line with the rest of Europe and America where fibreglass tanks are now preferred to steel. Camplas Filament Wound Underground Tanks do not suffer from ground water corrosion and have a proven record of suitability for all forms of petroleum storage going back many years.



CAMBRIAN PLASTICS LIMITED

Litchard Industrial Estate, Coity, Bridgend, U.K. CF31 2AL. Tel: Bridgend (0656) 57482/3.