

ZP3599VV – Demolition Summary

Veolia Water Industrial Outsourcing operated and maintained an effluent treatment plant, treating effluent from First Milk in Haverfordwest and leachate imported by tanker, the last import of which occurred on 6th May 2008. The plant is located on the Welsh Water treatment works site, on land leased from Welsh Water.

A new plant has been built to service the First Milk works and the contract between First Milk and Veolia Water Industrial Outsourcing expired. In conjunction with the expiry of the First Milk Operating Contract, the Lease Agreement with Welsh Water expired under which Veolia Water Industrial Outsourcing was responsible for the removal of their equipment from site.

The pipework from the First Milk facility to the treatment plant was disconnected and plugged before demolition of the onsite equipment commenced.

The water treatment plant and associated equipment has been demolished and removed from site as detailed below:

1. Demolition of DAF unit and associated equipment.
2. Demolition of four off leachate tanks and associated equipment.
3. Demolition of Inlet flow measuring chamber and associated equipment.
4. Demolition of two off pH control tanks and associated equipment.
5. Demolition of chemical dosing systems and associated equipment.
6. Demolition of balance tanks and associated equipment.
7. Disposal of product and demolition of high rate filter tank and associated equipment.
8. Disposal of content and demolition of Peat bio-scrubber tank and associated equipment.
9. Removal of Leachate tank power kiosk and cables.
10. Demolition and removal of remaining interconnecting site pipework.
11. Demolition of tank bases, bunds and railings

The following items were emptied, cleaned and left on site as requested by Welsh Water:

1. Settlement tank T11
2. Discharge pipework
3. Electrical control kiosk

Photos of the original drying beds following removal of the equipment are shown below:

Photo of inlet chamber following removal and reinstatement of ground:



Photo of drying beds following removal and reinstatement of ground:

