

Installation of Efficient Sonics PondTec Ultrasonic Units, Rolex Offices, Kings Hill, Kent June 2011



The new Rolex Service Centre is surrounded on three sides by a moat and having tried numerous methods unsuccessfully to eliminate the unattractive algae, the management decided to use ultrasound. In June 2011, two Efficient Sonics PondTec ultrasonic units were installed by Sustainable Soil & Water Ltd





One of the two Efficient Sonics PondTec 50 units in position





The second Efficient Sonics PondTec 50 unit





©www.emsustains.co.uk

Views of the moat, showing the algae problem



©www.emsustains.co.uk



July 2011 and three weeks after the units were installed, all the algae has been eliminated.





The moat now looks much more attractive





All the algae has gone and the base of the moat is now clearly visible





The fish in the moat can now be seen.





The Rolex building and the surrounding moat



Sustainable Soil & Water Ltd

Tel: 01995 640438 M: 07860 447745 Email: sales@emsustains.co.uk

www.emsustains.co.uk



Eco-Friendly,
Ultrasonic
control of:
-Algae
-Bio/Marine Fouling
-Parasites
-Lime-scale