

RAW

The White Hart, Oxfordshire

Project Value: £40,000



The impacted cellar

Project Success:

- A huge cost saving was made through the use of innovative treatment technology
- The pub stayed open and trading throughout the treatment
- The contaminated soil, brickwork and ambient air were treated successfully

www.raw-group.com

Background

RAW were commissioned to investigate and clean up a heating oil spill at this historic country pub. The spill had impacted the cellar wall and ceiling as well as soil and groundwater externally. RAW undertook novel in-situ remediation, saving over £200,000 in potential excavation, propping and structural works. RAW carried out:

- Injections of chemical oxidants into the impacted soil and structure
- Vacuum extraction of the residual contamination
- The two techniques were alternated over seven cycles to improve the treatment efficiency
- Treatment was completed in three months without any structural impacts



Unobtrusive treatment equipment

UK: +44 (0) 845 166 8491 • Ireland: +353 (0) 7191 229 30