



Case Study Belvedere

Site - Belvedere Industrial Estate, Kent.

Planning - Eradicate all invasive species from site.

Problem - Site contaminated with Japanese knotweed, Floating Pennywort & Giant Hogweed, 87 separate areas of contamination.

IVM Solution - Implement IVM 'FAST' System eradication to all areas of Japanese knotweed, Floating Pennywort & Giant Hogweed, including a 2 year monitoring package.

IVM worked in partnership with the London Borough of Bexley, Northwest Kent Countryside Partnership and the Environment Agency to ensure complete eradication was achieved within the set timescales.



Cambridge Office: 118 Greenhaze Lane, Great Cambourne, Cambridge. 01954 710853 / patrick@i-v-m.co.uk
Midlands Office: Hill Top, 11 Ley Rise, Sedgley, West Midlands. 01902 650094 / kevin@i-v-m.co.uk

© Invasive Vegetation Management & Treatment Limited, Registered in England No: 6381111 VAT Reg No: 920 6549 28