Japanese Knotweed Proposal



C7007 – The Minimizuth

7.0 Costs

Element		£ (ex VAT)
In-situ He	rbicide Treatment	
	atment Programme for stands G-JK1 & G-JK2 identified in the Schedule of nizome including provision of Environet standard 5-year insurance backed	£5,750.00
Extra over to include standard 10-year insurance backed guarantee (optional):		£7,000.00
Options		
	isultancy services not forming part of our original instructions are charged and disbursements:	
Please note, w	ve have assumed the following will be provided by the client:	
a)	Access, including where necessary suitable site haul roads	
b)	Suitable and adequate working space	
c)	Welfare facilities	
d) e)	For any excavation work, a signed permit to dig Site security	

Please note:

- Our <u>Standard Terms & Conditions</u> apply
- We are used to rapid mobilisation and will use our best endeavours to fit in with your
 programme requirements subject to reasonable notice. We will agree dates with you
 for site mobilisation, and ensure all plant and labour is scheduled to suit. If you need
 to postpone site mobilisation from the agreed date, please give us as much notice as
 possible. Where agreed dates are postponed by the client or their representative, we
 reserve the right to charge for any costs we incur. Where less than 3 working days',
 notice is given these costs may include fees for additional administrative work to rearrange the mobilisation, any costs we receive from our suppliers, and abortive time
 charges where staff cannot be deployed on other projects at short notice.
- All figures shown exclude VAT, which will be added to your invoices at the prevailing rate
- No offsets or retention will be accepted. Guarantees cannot be validated until full payment is received



ECO CONTROLS

Hi Marijana,

Thanks for getting in touch, this is certainly something we can assist with.

As mentioned, the most cost-effective method of managing the Japanese Knotweed would be via our 3-year herbicidal treatment plan. We would be unable to issue our usual 10-year guarantee against the works however, due to the fact that the infestation is growing close to a watercourse. We would aim to drastically reduce the presence of the Japanese Knotweed, whilst preventing it from spreading. I would advise that the area is cordoned off throughout the works, if possible, preventing any accidental disturbance of the area, which could then cause the roots to spread.

Rough costs for a programme of this nature would be in the region of £3,000.00 +VAT, subject to a survey of the site. Following the survey, we will provide a full proposal and quotation outlining our recommended scope of works. If you wish to send through some photos I might be able to give you a more accurate estimate prior to survey.

If you can let me know when is most convenient for the survey to take place, I will put this in my diary.

Kind regards

Matt Haikings
Senior Surveyor
Eco Control Solutions Ltd
M: 07535 090 679
T: 0330 363 9555

E: matt@ecocontrol.co.uk
W: www.ecocontrol.co.uk



Company Number: 6446234 Solutions by Design