

**From:** [Vince Padbury Archive](#)  
**To:** [Keith Barclay \(Galliford Try\)](#)  
**Subject:** FW: Soil analysis reports  
**Date:** 04 September 2020 12:48:06  
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[J112218 FI4 - Green Shield - Astor College, 99 Charlotte Street, London.pdf](#)

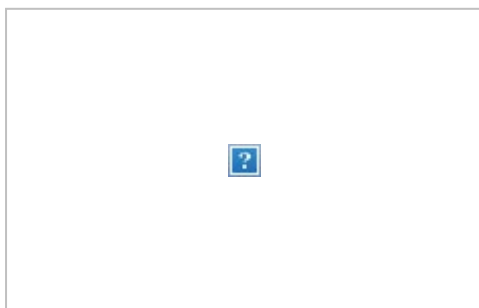
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Hi Keith,

Results as requested.

Kind Regards



Wooldridge Demolition  
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Bagshot | Surrey| GU19 5HP  
T: 01276 470333 | M: 07769 746021



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**From:** Steve Cameron <S.Cameron@greenshieldenvironmental.co.uk>  
**Sent:** 12 December 2016 12:58  
**To:** Tomas Lekstutis (Galliford Try) (Tomas.Lekstutis@Gallifordtry.co.uk)  
<Tomas.Lekstutis@Gallifordtry.co.uk>

**Cc:** Vince Padbury <vince@wooldridgegroup.co.uk>

**Subject:** FW: Soil analysis reports

Good afternoon Tomas

As promised please find attached the analytical results for the soil sampling undertaken at Astor College and below the recommendation form the laboratory as to what needs to be done next.

I hope this is satisfactory, if however you require any further information regarding this matter please do not hesitate in contacting me.

Kind Regards,  
Steve Cameron  
Senior Project Manager

Mob: 07917 137626  
Tel: +44 (0)1438 743003  
Email: [S.Cameron@greenshiieldenvironmental.co.uk](mailto:S.Cameron@greenshiieldenvironmental.co.uk)

Green Shield Enviro Logo large



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**From:** sam barton [<mailto:sam.barton@envirochem.co.uk>]

**Sent:** 12 December 2016 12:46

**To:** Steve Cameron

**Subject:** Soil analysis reports

Good afternoon Steve,

Please find attached the report for the soil samples taken from Astor College. To summarise the results is difficult following the new asbestos in soil regulations issued this year but please see the following information for advice.

Out of the 4 soil samples taken, samples 1 & 3 were found to contain Chrysotile asbestos fibres and sample 4 was found to contain Chrysotile and Amosite asbestos fibres. Following the discovery of the asbestos, the soil samples then went on for quantification to determine the percentage of asbestos within the soil.

The percentage of asbestos within the soil samples 1, 3 & 4 are as follows –

- Sample 1 – 0.0004%
- Sample 3 – 0.00001%
- Sample 4 – 0.0004%

The hazardous waste limit for asbestos in soil is 0.1 %, but,

The assessment of asbestos containing waste considers both the presence of asbestos as fibres that are free and dispersed, and identifiable pieces of asbestos containing material

If the waste contains fibres that are free and dispersed then the waste will be hazardous if the waste as a whole contains 0.1% or more asbestos.

If the waste contains any identifiable pieces of suspected asbestos containing material they must be assessed as set out below. This would also apply to any dispersed fibres produced by deliberately breaking up such identifiable pieces.

Where the waste contains identifiable pieces of asbestos containing material (i.e. any particle of a size that can be identified as potentially being asbestos by a competent person if examined by the naked eye), then these pieces must be assessed separately. The waste is hazardous if the concentration of asbestos in the piece of asbestos containing material is 0.1% or more. The waste is regarded as a mixed waste and classified according. (Quote from the Waste Classification Technical Guidance WM3).

In all 3 samples an easily identifiable piece of lagging was identified by the naked eye, meaning this could be deemed as hazardous waste and I would strongly suggest getting a removal contractor on board to deal with this, regardless of the percentage of asbestos identified.

We also only analyse the sample that arrives from site, where lagging is found within, the percentages can vary greatly depending on whether you hit a hot spot.

I hope this makes, please let me know if you have any questions.

Kind regards,

*Sam Barton*



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 **Office:** [+44 \(0\)1329 287777](tel:+44201329287777)  
 **Fax:** [+44 \(0\)1329 287755](tel:+44201329287755)  
 **Email:** [Sam.Barton@envirochem.co.uk](mailto:Sam.Barton@envirochem.co.uk)  
 **Web:** [www.envirochem.co.uk](http://www.envirochem.co.uk)