



Asbestos in Soil Assessment

EP Risk were engaged by a civil infrastructure group to undertake an asbestos in soil assessment following an unexpected find by a subcontractor during rehabilitation of water infrastructure.

Services Provided

- Site attendance by a suitably qualified and experienced occupational hygienist.
- Collection of bulk material and soil samples for analysis by a NATA accredited laboratory for presence of asbestos in accordance with AS4964:2008.
- An asbestos assessment in accordance with NSW WorkCover and NSW EPA requirements including a waste classification of the soil matrix for disposal to landfill.
- Air monitoring during asbestos removal works in accordance with the NOHSC:3003(2005) membrane filter method to ensure workers and nearby residents had not been exposed to asbestos.
- Clearance inspection and clearance certificate.

Project Outcome

EP Risk were able to provide a reliable and responsive service to minimise delay to the project given the nature of the unexpected find. The results of air monitoring (<0.01 fibres / mL) and documentation provided improved confidence to our client that workers and the public were not exposed to fugitive asbestos fibres.

Project Title:
Asbestos in Soil Assessment

Category:
Hazardous Materials Control

Client:
Civil Infrastructure Group

Location:
Balgowlah, NSW

Capital Value:
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For further information contact:

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