

GE08 Contaminated land checklist

Company name		Project title	
Location		Contract no.	
Contaminated land			
		Yes	No
		N/A	
1. Has a preliminary or desktop investigation of the site and its previous uses been carried out to identify the risks from contamination?			
2. Has a site investigation been carried out to identify the type and extent of any suspected contamination?			
3. Are the testing company and laboratory competent to carry out the testing and analysis of any contamination?			
4. Has the proposed remediation strategy been agreed by the local planning authority and relevant environment agency, where appropriate?			
5. Does the site induction cover details of contamination and the procedures for working in areas of known contamination?			
6. Are there procedures in place to ensure that work is stopped and appropriate reporting takes place if contamination is discovered or accidentally disturbed?			
7. Are areas of contamination fenced off to prevent vehicles and plant spreading the contamination across the site?			
8. Are suitable decontamination welfare facilities available to employees working in the contaminated areas?			
9. Are relevant environmental permits in place for the treatment and remediation of contamination?			
10. Are suitable controls in place for dealing with contaminated water (such as discharge consents to foul sewers or tanker)?			
11. If contaminated materials have to be stockpiled, are they covered or provided with silt fences to prevent run-off and wind-blown contamination?			
12. Are contaminated materials stored in containers or on hard-stand areas to avoid contamination of the ground and groundwater below?			
13. Are stockpiles positioned well away from drainage systems or watercourses?			
14. Are there suitable washing facilities to clean contaminated vehicles before leaving site (not just wheel-washing)?			
15. Where vehicles remove contaminated materials, are they covered with sheets before leaving site?			
Comments			
Name		Position	
		Signature	
		Date	