







Listening Leaming Leading

Sensitive Development: Contamination Questionnaire

This questionnaire forms an appropriate contamination assessment as required by Question 15 (or 14) of the 1APP form for all applications that involve creation of a particularly vulnerable use that would be sensitive to land contamination.

Examples of vulnerable end uses and potentially contaminating land uses are contained in Appendix One. Residential developments should only complete this questionnaire if one of more new residential units will be created.

If any part of the development site is known or suspected to be contaminated, a full phase one preliminary risk assessment is likely to be required. The information you provide in this questionnaire will help us make an informed decision as to whether a more formal assessment of land contamination is necessary.

In order to assess whether a proposed development is suitable, the applicant must satisfy the Local Planning Authority that there is no unacceptable risk from contamination. This questionnaire seeks information about the proposed development and the previous uses of the site and will help us assess whether contaminated land is an issue. It is therefore essential that you answer the questions accurately and thoroughly. Failure to provide the required information will result in the questionnaire being rejected and may delay your planning application decision.

This questionnaire is available on the contaminated land pages of the councils' web sites. For more information contact the Environmental Protection Team on:

South Oxfordshire	01491 823203	www.southoxon.gov.uk
Vale of the White Horse	01235 520202	www.whitehorsedc.gov.uk
Cherwell	01295 252535	www.cherwell-dc.gov.uk
Oxford City Council	01865 249811	www.oxford.gov.uk

Obtaining Historical and Environmental Site Data

Historical mapping from 1843 to the present day is required to complete the questionnaire. This information might be available from the library free of chargeand can be purchased from commercial search companies such as, but not limited to, Landmark and Groundsure. Historical mapping can be viewed for free and copies of mapping purchased at http://www.old-maps.co.uk/index.html.

Landfill and pollution incident data can be obtained from the Environment Agency website, free of charge on the following link:

http://www.environment-agency.gov.uk/homeandleisure/37793.aspx

1

Sensitive Development: Contamination Questionnaire

Please complete in BLOCK LETTERS for written submissions.

1. Development Details

i) Site Name	STEVEN BRADY
Site Address	3 CUMMINGS CLOSE
	HEADINGTON, OXFORD
Post Code	OX3 8ND
Planning Reference (if known) Eg. 10/99999/FUL or P10/E1111	21/00039/FUL

(tick all that apply)	Residential	Agricultural	Commercial	Industrial	Other (specify)
ii) What is the proposed site use?	X				
iii) What is the existing site use?	X				
iv) What has the site previously been used for in the past 150 years?	х				
v) What is the current use of adjacent land?	Х				
vi) What has the adjacent land been used for in the past 150 years?	Х				

2. Site History, Land and Building Use

i) If the use of the site has changed, please give date of any known change(s)			
From To Land Use			
		N/A.	

ii) List existing buildings and describe how they are currently and have previously been used.	DOMESTIC DWELLINGS

iii) Have any fuels or chemicals ever been stored on the site?	Yes	
(Please tick)	No	X
iv) Have there been any fuel/chemical spills or leaks on the site?	Yes	
(Please tick)	No	Х

If your answer to either of the above questions is 'Yes' please state the type of fuel/ chemical stored, location and details of any spillages including the quantity, location and any action taken to clear the spill if this information is known.				
N/A.				
v) Have there been any waste disposal activities (including the	he burni	na of	Yes	
waste) carried out on site? (Please tick)		9 0.	No	X
vi) Have there been any waste disposal activities carried out	within 2	50	Yes	
metres of the site? (Please tick)			No	Х
If the answer is 'Yes' please detail the areas where waste is type of waste/ quantity present if this information is known.	OI Has D	6611 8101	eu anu	uie
N/A.				
For information on landfill sites please refer to the Environme	ent Ager	ncy webs	site.	
For information on landfill sites please refer to the Environme		ncy webs	site. Unrep	orted
For information on landfill sites please refer to the Environme				orted
For information on landfill sites please refer to the Environme vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from	Repo	orted	Unrep	
For information on landfill sites please refer to the Environme vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick)	Repo	No x dent occ	Unrep Yes urred a	No x
Vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from the Environment Agency's website. If the answer is 'Yes' please detail the areas where the pollugive information on the type of pollution, quantity and date of	Repo	No x dent occ	Unrep Yes urred a	No x
Vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from the Environment Agency's website. If the answer is 'Yes' please detail the areas where the pollugive information on the type of pollution, quantity and date of information is known.	Repo	No x dent occ	Unrep Yes urred a	No x
Vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from the Environment Agency's website. If the answer is 'Yes' please detail the areas where the pollu give information on the type of pollution, quantity and date of information is known.	Repo	No x dent occ	Unrep Yes urred a	No x
vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from the Environment Agency's website. If the answer is 'Yes' please detail the areas where the pollu give information on the type of pollution, quantity and date of information is known. N/A. 3. Signs of Land Contamination Please detail any signs of ground contamination and any evi	Reportion incide foccurred	no x dent occence if the	Unrep Yes urred a is	No x
vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from the Environment Agency's website. If the answer is 'Yes' please detail the areas where the pollution give information on the type of pollution, quantity and date of information is known. N/A. 3. Signs of Land Contamination Please detail any signs of ground contamination and any eviron example ground staining, discoloration, chemical odours.	Reportion incide foccurred	no x dent occence if the	Unrep Yes urred a is	No x
vii) Have there been any pollution incidents, either reported or unreported, on or adjacent to the site? (Please tick) Details of reported pollution incidents are available from the Environment Agency's website. If the answer is 'Yes' please detail the areas where the pollu give information on the type of pollution, quantity and date of information is known. N/A. 3. Signs of Land Contamination Please detail any signs of ground contamination and any evi	Reported Yes	orted No x dent occence if the liral ground in the liral ground	Unrep Yes urred a is	No x nd use.

N/A.

4. Importing Top Soil

Do you intend to import any soil or soil forming materials onto the site for use in garden areas, soft landscaping or for filling or level raising? (Please tick)

Yes	
No	Х

Note: If the above answer is yes, independent chemical analysis of the soils will be required and the following information needs to be provided to the Local Planning Authority to confirm the soils are suitably free from chemical contamination:

- The source of the soil
- The proposed sampling frequency (minimum of three samples for each source of material are required)
- The proposed analytical suite of contaminants including heavy metals, total petroleum hydrocarbons (TPH), speciated polyaromatic hydrocarbons (PAH's) and other contaminants deemed necessary
- The assessment criteria against which analytical results will be compared to assess the suitability for use.

5. Previous Land Contamination Reports

If you are in possession of or have access to any previous land contamination reports relating to the site, please provide this information in support of the application, along with an interpretation of the risks to the proposed development.

Report(s) and interpretation enclosed? (Please tick)	Yes	
	No	Х

Please provide a brief description of enclosed reports

N/A.

6. Declaration

Based on your knowledge of the development site and the information you have provided	
in this questionnaire, please state whether land contamination is suspected, may be	
present or may be a risk to all or part of the proposed development? (Please tick)	
Land contamination is suspected, may be present or may be a risk to the	
proposed development	
Land contamination is not suspected and there is no information to suggest that	
land contamination may be present or may pose a risk to the development	X

Please sign below to confirm that all the information given on this questionnaire is correct to the best of your knowledge.

Name	S. KIRKWOOD FOR STEVEN BRADY
Date	11TH FEBRUARY 2021
Sign	STUART KIRKWOOD

4

Appendix One – Examples of Vulnerable End Uses and Potentially Contaminating Land Uses

A. This is a list of vulnerable end uses that are particularly sensitive to land contamination. If you are in any doubt about the vulnerability of a proposed use please speak to the council's Contaminated Land Officer:

- All residential developments (houses, flats, nursing homes)
- Allotments
- Schools
- Nurseries and crèches
- Children's playing areas and playing fields
- Mixed use developments including any of the above uses

B. This is a list of potentially contaminating land uses, which is derived from Annex Two of Planning Policy Statement 23: Planning and Pollution Control (2004). Further details are available in the Department of the Environment Industry Profiles, which are available to download free of charge from the Environment Agency website.

- Smelters, foundries, steel works, metal processing & finishing works
- Coal & mineral mining & processing, both deep mines and opencast
- Heavy engineering & engineering works, e.g. car manufacture, shipbuilding
- Military/defence related activities
- Electrical & electronic equipment manufacture & repair
- Gasworks, coal carbonisation plants, power stations
- Oil refineries, petroleum storage & distribution sites
- Manufacture & use of asbestos, cement, lime & gypsum
- Manufacture of organic & inorganic chemicals, including pesticides, acids/alkalis, pharmaceuticals, solvents, paints, detergents and cosmetics
- Rubber industry, including tyre manufacture
- Munitions & explosives production, testing & storage sites
- Glass making & ceramics manufacture
- Textile industry, including tanning & dyestuffs
- Paper & pulp manufacture, printing works & photographic processing
- Timber treatment
- Food processing industry & catering establishments
- Railway depots, dockyards (including filled dock basins), garages, road
- haulage depots,
- airports
- Landfill, storage & incineration of waste
- Sewage works, farms, stables & kennels
- Abattoirs, animal waste processing & burial of diseased livestock
- Scrap yards
- Dry cleaning premises
- All types of laboratories

Other uses and types of land that might be contaminated include:

- Radioactive substances used in industrial activities not mentioned above e.g.
- gas mantle
- production, luminising works
- Burial sites & graveyards
- Agriculture excessive use or spills of pesticides, herbicides, fungicides, fuel,
- sewage sludge &
- farm/ other waste disposal. Agricultural/ other vehicle maintenance.
- Motor vehicle maintenance
- Fuel storage including domestic heating oil tanks
- Naturally occurring radioactivity, including radon
- Naturally occurring elevated concentrations of metals and other substances
- Methane & carbon dioxide production & emissions in coal mining areas, wetlands, peat moors or former wetlands