Appendix 2 – Screening Assessment Form (Version 12.2)

Please complete this form and submit with photographs to the Local Planning Authority with your completed Planning Application Form.

If you are undertaking a small development (such as one house in a garden) most Local Authorities will accept this Screening Assessment Form as a basic contamination assessment, which fulfils the requirements of the 'Existing Use' section of the planning application form. The use of this form is at the discretion of the Local Authority. If you are unsure whether it can be used for your development, please check with the Council's Contaminated Land Officer.

This Screening Assessment Form is not suitable for larger housing developments, allotments, schools, nurseries, children's play areas, playing fields, or if there has been a past industrial use on or adjacent to the land. In these instances you will need to submit a Phase 1 Report (Preliminary Risk Assessment) and if appropriate, subsequent Phase 2 (Site Investigation and Risk Assessment), Phase 3 (Remediation Strategy) and Phase 4 (Verification) Reports.

NOTE: Failure to provide the required information at this stage may result in a delay in the application process and the imposition of planning conditions relating to land contamination.

If at any point when completing the form, you suspect that contamination may exist on the site (or on an adjacent site) which could affect the proposed use, it is strongly advised that you contact the Council's Contaminated Land Officer before proceeding, as this may necessitate the submission of a more detailed Phase 1 Report.

1. APPLICANT /AGENTDETAILS

Full Name	Kathy Thurman
Address	Bonds Farm; Charity Lane; Bedfield; Woodbr
Telephone	
Email	

2. DEVELOPMENT DETAILS

Site Name	Land adjacent to The Old Rectory, Shouthery					
Site Address	The Old Rectory; 3 Churchgate Street; Southe					
Site Grid Reference	Easting	562156	Northing	294658		

3. SITE DESCRIPTION

Please provide a detailed description and photographs of the land being developed. Include details of the layout and ground covering, existing buildings and any evidence of former buildings or site activities, any evidence of made/filled groun and any signs of subsidence or contamination (e.g. ground staining/discolouration, odours, vegetation distress/dieback).	
The land comprise of domestic garden. All ground coverings on the application site is grass and other vegitation. There are no building currently on the application site and are no signs of any prior buildings. All the soil on the site is in-situe, no soil infill has ta place. There are no signs of contamination or plant disease on the site. For futher reference of the current state of the vegitation on the site, please refer to the Arboricul Impact Assessment (KT/SOUTH/AIA/01B dated 15 January 2024 by Ravencroft Arboricultural Services) that was submitted with the application.	ıken
Please tick to confirm that relevant photographs have been included	

4. SITE HISTORY, LAND AND BUILDING USE

Proposed land use (tick all that apply)	Domestic ×	Agricultural	Commercial	Industrial	Other (give details)
Current land use (tick all that apply)	Domestic x	Agricultural	Commercial	Industrial	Other (give details)
Pastlanduse– last150years (tick all that apply)	Domestic ×	Agricultural	Commercial	Industrial	Other (give details)

NOTE: If the site has a past or current industrial use, this Screening Assessment Form should not be used and you will need to submit a Phase 1 Report (Preliminary Risk Assessment) instead.

If the past land use has changed, please give date of change(s)	Land Use	Start Date		End D	ate
(please use category types from the previous table).	Land Use	Start Date		End Date	
	Land Use	Start Date		End Date	
	l				
What have the current ar buildings onsite been us					
Are any of these building from suspected asbesto material? (including ceme drainpipes, lagging and instance)	gs constructed s containing ent sheets, gutters,	Yes 🗌		No 🔳	
If 'Yes', please state whe survey has been carried the material will be remodevelopment.	out and whether				
Is there any evidence of activity or rubble onsite?	?	Yes 🗌			No 🔳
If 'Yes', please provide d location and quantity of					
Have any fuels/chemical onsite?	s been stored	Yes 🗌		!	No 🔳
Have there been any fue or leaks?	l/chemical spills	Yes No		No 🔳	
If 'Yes' to either of the at fuel/chemical, storage m location, and details of a					
Have there been any pol					
either reported or unreported for information please reformation please reformation in Environmental Pollution Indata.gov.uk	er to	Reported	Unrep	orted]	None ×
Drovido dotaile of any ex	urfaco water				
Provide details of any su present onsite (e.g. drain and rivers).	None				
Provide details of any gr surface water abstractio and boreholes).	None				

5. WASTE DISPOSAL ACTIVITIES

Landfill sites can sometimes contaminate surrounding land. For more information and to check if any current or historical landfill sites are located near your site, please refer to the Environment Agency's section on data.gov.uk or contact the Council's Contaminated Land Officer.

Have any waste disposal activities (including the burning of waste) been carried out onsite?	Yes 🗌	No ■
Have any waste disposal activities been carried out on surrounding land within 250 metres of the site?	Yes 🗌	No 🔳
If 'Yes' to either of the above, please provide details.		

6. MINING & QUARRYING

Mining and quarrying activities can sometimes contaminate surrounding land. You can use the Coal Authority interactive map viewer on https://www.gov.uk/guidance/using-coal-mining-information to check if your site could be affected by coal mining.

Have any mining or quarrying activities been carried out onsite or within 250 metres of the site?	Yes 🗌	No 🔳
Is the site located in a coal mining reporting area?	Yes 🗌	No 🔳
Is the site located in a Coal Authority development high risk area?	Yes 🗌	No 🔳
Are any coal or mine entries located onsite or within 50 metres of the site?	Yes 🗌	No 🔳
If 'Yes' to any of the above, please provide details.		

7. RADON GAS

Radon is a colourless, odourless radioactive gas formed by the radioactive decay of small amounts of uranium that occur naturally in all rocks and soils. Exposure to this type of radiation is a risk to health. To check if your site is in a radon affected area, you can view the indicative radon map on https://www.ukradon.org/information or you can purchase a more detailed radon address search.

Which Radon potential	Less than 1% (low risk)			1-3% (medium risk)		3-5% (medium risk)		
band is the site in?		5-10% (medium risk)		10-30% (high risk))	Greater than 30% (high risk)	
8. ADJACENT	LAN	ND USE						
Currentlandu (tick all that app			Commercial II		ndustrial	Other (give details)		
last150years	Pastlanduse– ast150years tick all that apply) Domestic Agricultural		Commer	cial Industrial		Other (give details)		
Provide details of any surface water present on adjacent land (e.g. drains, ponds, streams and rivers).					None			
Provide details of any groundwater or surface water abstractions on adjacent land (including wells and boreholes).				None				
9. PREVIOUS LAND CONTAMINATION REPORTS								
Have any land contamination reports previously been completed for the site?					Yes ☐ No ■			
If 'Yes', please provide a copy of the land contamination report(s) to support your planning application.								
10.IMPORTED SOIL								
Do you intend to import any soil or soil forming materials onto the site for use in garden areas, soft landscaped areas or to raise ground levels?				Ye	s 🗌	No 🔳		

If 'Yes', please refer to the YALPAG guidance on Verification Requirements for Cover Systems (available to download from most council websites in the region).

11.SUSPECTED CONTAMINATION

Based on the information you have provided in this form, do you think that contamination could be present at the site?	Yes 🗌	No 🔳
If 'Yes', please provide details:		
12.INFORMATION SOURCES		
Please provide details of the sources of information this form.	ou have used	to complete
Local knowledge		
13.DECLARATION		
Please sign below to confirm that all the information of the best of your knowledge and belief.	given on this fo	orm is correct
Signed K. B. Thurman Da	te	02
Please submit this completed form and photographs Authority with your completed Planning Application F		anning
OFFICE USE: Please ensure that this form is forward Contaminated Land Officer for consideration.	rded to the Cour	ncil's