## Health and safety at the site questionnaire

The Inspector will visit the site and will need to know what safety equipment and protective clothing to bring. The following questions indicate the type of information the Inspector will need about the site and any land or building that the Inspector will need to enter. Please supply any additional information on a separate sheet of paper.

 Is the site uneven or does it present any other known risks? Is special footwear or any other Personal Protection Equipment required, and will this be supplied at the site?

The route is in a village setting with easy access and crosses a surfaced area with no known risks.

2. Is there any likelihood of exposure to pets or other animals which may present a risk to the safety of the Inspector?

The route passes down the side of a property where pets may be present. The route is in a village setting and farm animals are not resent.

3. Is the site remote and/or can it be seen from other occupied buildings/property/public land/roadside?

The site is not remote

4. Does the site have a good mobile phone signal or is there easy access to a public telephone should the emergency services be required?

There is good mobile coverage and the route is in a village with local shops and a public telephone

5.	Are there any areas that require specialist equipment or training for access – any confined spaces?
None identified	
6.	Are there any dangerous pieces of equipment or substances stored at the location?
No	ne identified
7.	Is there any likelihood of exposure to chemicals, asbestos, radiation or are there any other risks, requiring the use of Personal Protection Equipment, which may affect the health & safety of the Inspector? (Asbestos is referred to directly as it was present in buildings built before it was banned in 1977).
No	thing identified
8.	If there is any other relevant information which the Inspector should be aware of that is not covered in this questionnaire?
Ac	cess is sometimes restricted at point A and point B on the Order plan