Our Ref: E22/6043/JF/008

16th October 2023

FAO Rachel Savage

Persimmon Homes West Yorkshire 3 Hepton Court York Road Leeds LS9 6PW

Dear Madam,



Re: Development at Laneside Farm, Morley: Plots 185 – 188 & 225 – 227

Further to your request we have attended the above site to undertake an inspection of the gas membranes to confirm that the quality of the installation is satisfactory.

Following completion of the gas monitoring on site, and the ground gas risk assessment by Sirius Geotechnical (reference C7747/GA), the report recommends that **NO** gas protection measures are required for plots 185 - 188. However, following the discovery of coal when excavating the foundations for plots 185 - 188, **Amber 1** gas protection measures were recommended, and a gas resistant membrane was installed as a precautionary measure.

In addition, the ground gas risk assessment by Sirius Geotechnical (reference C7747/GA) recommends that **Amber 1** gas protection measures are required to be installed to plots 225 – 227. This corresponds to 3.5 points, in accordance with BS8485:2015.

When consulting BS 8485:2015 Table 2 the site can be characterised as CS2 for Type A buildings. Consulting tables 5 - 7 we recommended the following to achieve a score of 4.5:

-	Fully vented minimum 150mm deep void below suspended slab. To be increased to 250mm where the proximity of trees affects the foundation construction.	2.5 Points			
-	Continuous membrane across the cavity/party walls.	0 Points			
-	Cavity tray in the external walls.	0 Points			
-	Fully sealed service entries and ducts to manufactures specification.	0 Points			
-	Beam and block floor slab	0 Points			
- A	- A Visqueen Gas Barrier meeting all of the following criteria: 2.0 Points				

Sufficiently impervious to gasses with a methane gas
 Transmission rate <40.0ml/day/m2/atm (average) for
 sheets and joints (tested in accordance with BS ISO
 <p>15105-1 manometric method).

- Sufficiently durable to remain serviceable for the anticipated life of the building and duration of gas Emissions.
- Sufficiently strong to withstand in-service stresses (eg. Settlement if placed below a flood slab).
- Sufficiently strong to withstand the installation process And following trades until covered (eg. Penetrations From steel fibres in fibre reinforced concrete, Penetration from reinforcement ties, tearing due to Working above it, dropping tools etc.)
- Capable, after installation, of providing a complete Barrier to the entry of the relevant gas.
- Verified in accordance with CIRIA C735 [N1]

Total 4.5 Points

Installation

In accordance with NHBC requirements, prior to work commencing on site it was agreed with the developer that the gas membrane installation would be carried out in a single stage process by a professional installer, in accordance with the manufacturer's specification, and the standard foundation details.

The installation process is as follows:

Construct the property up to DPC level and install the membrane across the whole footprint of the building, including cavity and party walls. Following inspection, the floor is to be immediately insulated and screed poured to prevent potential damage to the membrane.

Inspection Procedure

Prior to works commencing on site it was agreed between all parties that Haigh Huddleston Associates would inspect the first 10 properties to ensure a suitable level of workmanship could be achieved.

Once all parties were familiar with the procedures and a good level of workmanship established, Haigh Huddleston Associates would inspect every 5th plot for the remainder of the development. The developer should photograph interim plots as evidence of the membrane installation.

In the event that the membrane installers change, or the level of workmanship is noted to drop then further inspections may be required until a level of confidence is regained.

Inspection of the membrane was undertaken in a single stage process to suit the installation of the membrane. The property was inspected at DPC level once the full floor membrane has been laid and sealed prior to the insulation being laid. Air brick spacing and sub-floor void were also inspected.

Each plot was inspected against the 'Visual Inspection Checklist' in the appendix.

Validation

Plots 185 - 188 & 225 - 227 at the above development have been inspected in accordance with the above procedure. Initial inspections on site found the membrane installation to be satisfactory, with no repair works being required on these plots.

We can therefore confirm that the installation of the gas membrane is satisfactory to comply with NHBC Amber 1 conditions for residential properties.

I trust that the above is satisfactory, should you have any queries please do not hesitate to contact me direct.

Enclosures

Yours faithfully,



James Farrar. HND j.farrar@haighhuddleston.co.uk

Appendix

Inspection Checklist



01204 387029

VISUAL INSPECTION OF GAS MEMBRANE

Site Name: Persimmon Homes Laneside Farm, Morley	Gas Characteristic situation: (52
Plot #: PIOF 185 - 188	Type of development: (Residential/Commercial/Other)
Date: 19/06/23	
Visit by: Lean Pimbley	Foundation Type: (suspended floor/raft/other)

No.	Item	Comments (see notes)							
1 Ga	1 Gas Membrane								
1.1	Condition of sub-floor and underside of gas membrane	Good, Swept, Clean							
1.2	Gas Membrane Type	JUTA GPI							
1.3	Gas Membrane Condition	Grood							
1.4	Joining Tape Product	S A-M Tape / Weided							
1.5	Lapping Design	Weided							
1.6	Laps Welds and Joints Seals	Weided							
1.7	Services Entries Seals	SAM Tape							

The Gas Membrane	a) Is acceptable and complies with the specification		
Inspected:	b) Are acceptable but attention is drawn to issues related to item no -		
	c) Are not acceptable due to the issues related to		
	item no -		

Name: Leon Pimbley

Signature:

Date: 19/06/23

Site n	Site name: Laneside Farm, Morley			Gas characteristic situation: Amber I	
Job number: E22/6043			Type of development and building/block checked:		
				Residential	
Date: 16.10.23				Building description: Plots 225 – 227	
Visit by: JF				Foundation type: Beam & Block	
Weather at time of inspection: Sunny				Gas protection type: passive	
No Item		Comments			
I. Gas membrane					
1.1	Condition of sub-grade ar	nd	Good		
	underside of gas membrai	ne			
1.2			Juta GPI	Gas Barrier	
1.3			Good	Good	
1.4	Joining tape product		N/A		
1.5 Lapping design		In accordance with manufacturers details.			
0			225mm sump in party walls.		
		100mm Min overlap between floor and cavity membranes.			
1.6	6 Laps, welds and joints seals		Good. Joints heat welded.		
1.7	1.7 Service entries seals		Top hats present. Sealing good.		
2. Pas	sive venting				
2.1	2.1 Sub-floor void I		Min 150mm achieved. Void unobstructed.		
2.2	.2 External wall airbricks		Present. No more than 2m spacings		
2.3	Internal sleeper walls		Vents present in line with air bricks in accordance with		
			foundation drawings.		
2.4	2.4 External vent trenches/ducts		N/A		
3. Act	tive venting				
3.1 System details		N/A			
Additional notes:					
			ole and comply with the specification		
inspected.			e acceptable but attention is drawn to issues related to item no. xxx		
			e not acceptable due to the issues related to item no. xxx		

) "

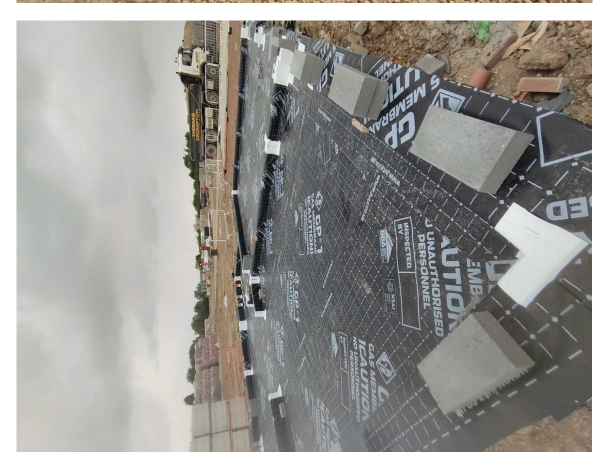
Date: 16.10.23

Name: James Farrar Signature:

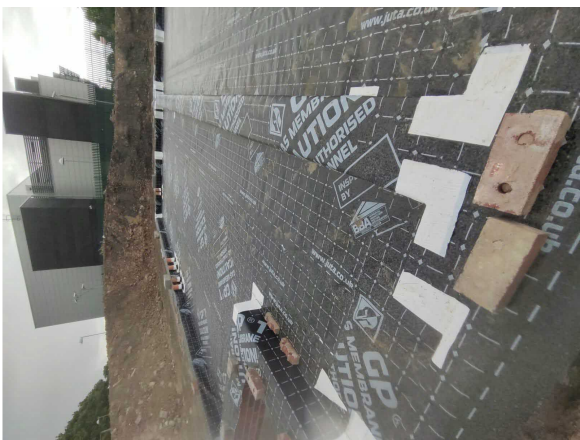
Photographs

Plots 185 -188









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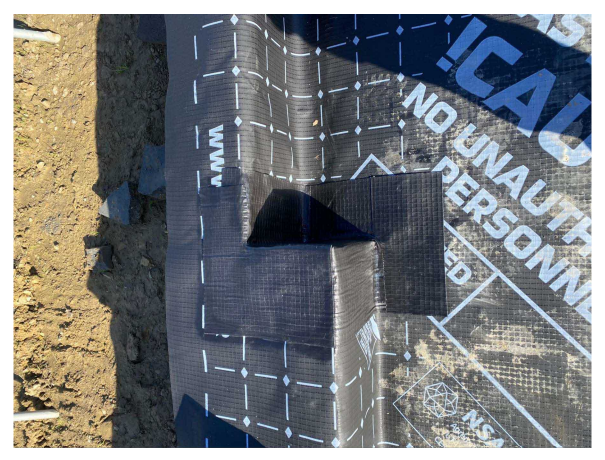


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