

Height Safety Asset Management Report

Site Assessment & Report

Coventry University – Frederick Lanchester (Lanchester Building) and William Morris energy centre,
Gosford Street, CV1 5DD

Eurosafe Solutions

51b Orgreave Drive

Sheffield

S13 9NR

Surveyed on behalf of Coventry University



Surveyor: Aaron Daffin

Author of document: Jordan Weston

Date: 20/10/2023

Disclaimer

The Assessors believe the information contained within this risk assessment report to be correct at the time of printing. The assessors do not accept responsibility for any consequences arising from the use of the information herein. The report is based on matters which were observed or came to the attention of the assessors during the day of the assessment and should not be relied upon as an exhaustive record of all possible risks or hazards that may exist or potential improvements that can be made.

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Introduction

In this report we indicate how Eurosafes Solutions will provide support in the three main objectives within the safety at height management system:

1. Minimize work performed at height and create a safe (Work) environment.
2. Save costs responsively.
3. Create a reliable multi-year maintenance plan.

More than the sum of the parts

Together with our clients we ensure a safe environment whilst working at height without compromise. That is what Eurosafes Solutions stands for. To achieve this, we have developed the Safety at height Management system (SHMS). It is an integral safety concept that supports clients in:

1. Improving insight into your risk profile and safety level.
2. Minimizing the risks and therefore your liability
3. Increasing safety
4. Reducing the total cost of ownership
5. Increasing the buildings return on investment.
6. Optimizing processes for work at height to save time and money.
7. Improving company image.

By following the SHMS process, you can return greater results in terms of safety and finances.



Assets

Location	Access	Asset	Manufacturer	Risk rating (GYOR)	Comment
Building 1 Roof area 1	Door	Guardrail GR02-13	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 1	Door	Eyebolt (Single point anchor) EB01-EB08	MSA Latchways	Yellow	Standard, Harness, Lanyard, basic training.
Building 1 Roof area 1	Door	Gutters	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 1	Door	Chimney flue	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 1	Door	Windows	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 1	Door	Lightning protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 1	Door	Ventilation Shafts	N/A	Amber	Advanced, Harness, Lanyards, advanced training/work positioning required.
Building 1 Roof area 2	Door	Windows	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 2	Door	Guardrail GR27-GR30	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 2	Door	Eyebolt (Single point anchor) EB18-EB20	MSA Latchways	Yellow	Standard, Harness, Lanyard, basic training.
Building 1 Roof area 2	Door	Lightning protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 3	Door	Guardrail GR27-GR30	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 3	Door	Eyebolt (Single point anchor) EB18-EB20	MSA Latchways	Yellow	Standard, Harness, Lanyard, basic training.
Building 1 Roof area 3	Door	Ventilation Shafts	N/A	Amber	Advanced, Harness, Lanyards, advanced training/work positioning required.

Building 1 Roof area 3	Door	Windows	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 3	Door	Lightning Protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 4	Temp Ladder	Guardrail GR34	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 4	Temp Ladder	Skylights	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 4	Temp Ladder	Lightening protection	N/A	Green	Collective protection present, mandatory site PPE required.

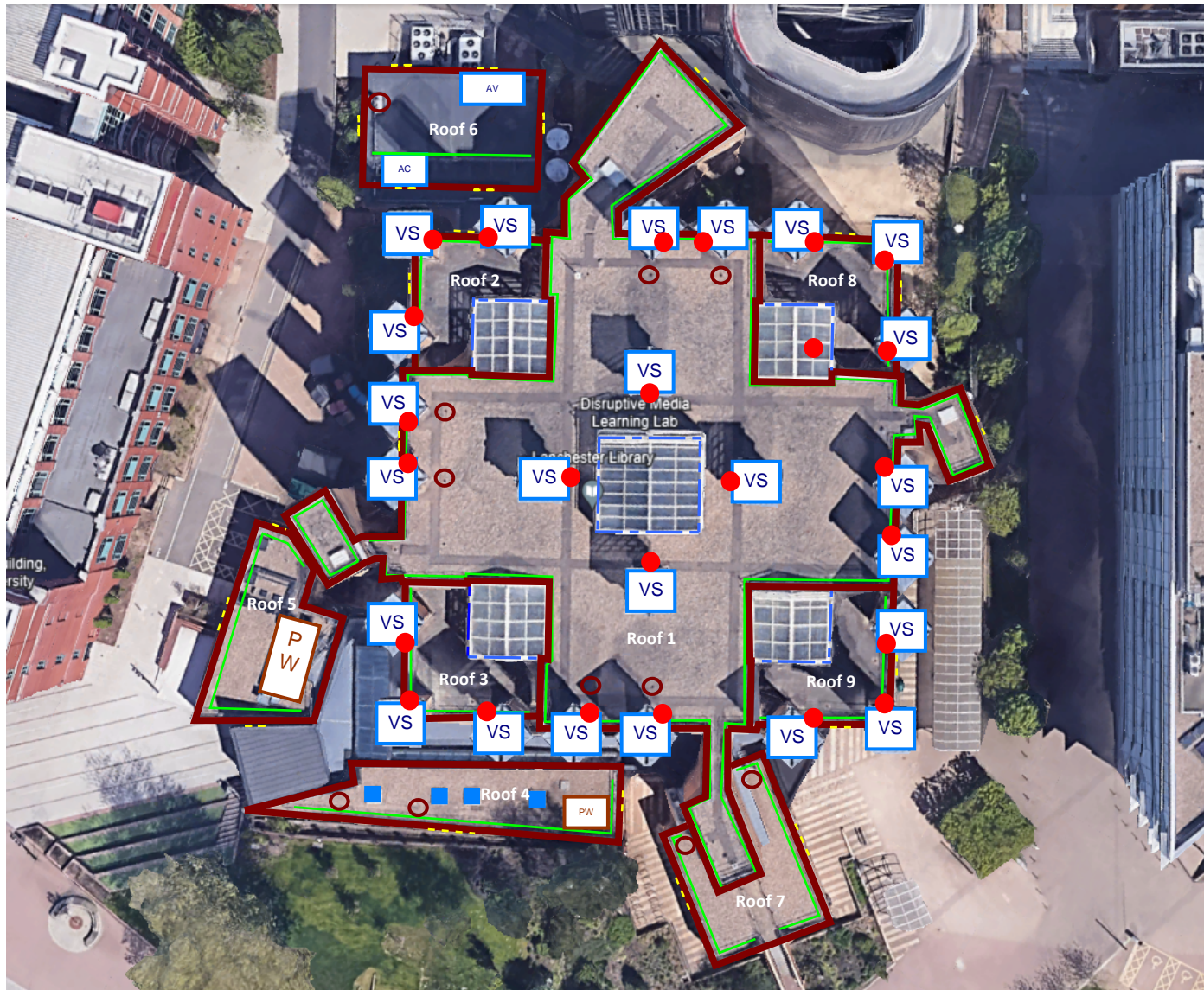
Location	Access	Asset	Manufacturer	Risk rating (GYOR)	Comment
Building 1 Roof area 4	Temp Ladder	Chimney Flue	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 5	Fixed Ladder	Guardrail GR31	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 5	Fixed Ladder	Plant work	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 5	Fixed Ladder	Lightning protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 6	Fixed Ladder	Guardrail GR36	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 6	Fixed Ladder	Air conditioning units	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 6	Fixed Ladder	Air Ventilation Units	N/A	Red	No Fixed access, no fall protection present, SSOW required.
Building 1 Roof area 6	Fixed Ladder	Chimney	N/A	Red	No Fixed access, no fall protection present, SSOW required.
Building 1 Roof area 6	Fixed Ladder	Lightning protection	N/A	Red	No Fixed access, no fall protection present, SSOW required.

Building 1 Roof area 6	Fixed ladder	Lightning protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 7	Designated walking route	Guardrail GR32-33	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 7	Designated walking route	Lightning protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 7	Designated walking route	Chimney flue	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 8	Door	Guardrail GR20-24	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 8	Door	Eyebolt (Single point anchor) EB12-14	MSA Latchways	Yellow	Standard, Harness, Lanyard, basic training.
Building 1 Roof area 8	Door	Windows	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 8	Door	Lightning protection	N/A	Green	Collective protection present, mandatory site PPE required.

Location	Access	Asset	Manufacturer	Risk rating (GYOR)	Comment
Building 1 Roof area 8	Door	Ventilation Shaft	N/A	Amber	Advanced, Harness, Lanyards, advanced training/work positioning required.
Building 1 Roof area 9	Door	Guardrail GR23-26	Unknown	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 9	Door	Eyebolt (Single point anchor) EB15-17	MSA Latchways	Yellow	Standard, Harness, Lanyard, basic training.
Building 1 Roof area 9	Door	Windows	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 9	Door	Lightning Protection	N/A	Green	Collective protection present, mandatory site PPE required.
Building 1 Roof area 9	Door	Ventilation shaft	Unknown	Amber	Advanced, Harness, Lanyards, advanced training/work positioning required.

Key	
Purple	Specialist (Rope access, SSOW etc.)
Red	SSOW Required - No collective or permanent height safety equipment installed
Amber	Advanced, Harness, Lanyards, advanced training/work positioning required.
Yellow	Standard, Harness, Lanyard, basic training
Green	Basic - Collective protection provided

Main Roof - Roof Areas 1 - 9



Safety at **height**
without compromise

Eurosafe Solutions Limited
Unit 51b Dorehouse Ind Est.
Orgreave Drive
Sheffield
S13 9NR
Tel: +44 (0)114 250 7411

ASSET KEY:

- Gutters
- Mansafe System
- Guardrail
- Lightning Protection
- Chimney Flue
- AV Air Ventilation Shafts
- AC Air Con
- Skylight
- Flagpole
- PW Plant Work
- Windows
- Eyebolts
- Solar Panels
- CCTV
- Hatch
- VS Ventilation Shafts

Area	Building 1/Roof area 1		Roof height	Approx 30m		
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection and eyebolts (Single point anchors)						
Both are within compliance.						
Roof area accessed by Door						
We advise no lone working on this roof.						
Tasks	Comments					
Gutter Cleaning/Maintenance	Gutters located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Chimney Flue Maintenance	Chimney Flues located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Window Cleaning/Maintenance	Windows located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Ventilation Shaft Access/aintenance	Ventilation shafts require specialist access therefore harness, Lanyards, advanced training/work positioning required.					

Access Suggestions

A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.

We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection and single point anchors, mandatory site PPE as specified by Coventry University required.

For access to the ventilation shafts specialist training and PPE is required. This will be determined by a SSOW.

Area	Building 1/Roof area 2			Roof height	Approx 25m							
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other						
Access Comments												
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection and eyebolts (Single point anchors)												
Both are within compliance.												
Roof area accessed by Door												
We advise no lone working on this roof.												
Tasks	Comments											
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.											
Window Cleaning/Maintenance	Windows located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.											
Ventilation Shaft Access/Maintenance	Ventilation Shafts require specialist access therefore harness, Lanyards, advanced training/work positioning required.											
Access Suggestions												
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.												
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection and single point anchors, mandatory site PPE as specified by Coventry University required.												
For access to the ventilation shafts specialist training and PPE is required. This will be determined by a SSOW.												

Area	Building 1/Roof area 3			Roof height	Approx 25m	
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection and eyebolts (Single point anchors)						
Both are within compliance.						
Roof area accessed by Door						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Window Cleaning/Maintenance	Windows located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Ventilation Shaft Access/Maintenance	Ventilation shafts require specialist access therefore harness, Lanyards, advanced training/work positioning required.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection and single point anchors, mandatory site PPE as specified by Coventry University required.
For access to the ventilation shafts specialist training and PPE is required. This will be determined by a SSOW.

Area	Building 1/Roof area 4			Roof height	Approx 6m	
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection in the form of guardrail.						
Guardrail is within compliance.						
Roof area accessed by Temporary ladder, therefore additional consideration is to be taken regarding rescue and evacuation.						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Skylights Cleaning/Maintenance	Skylights located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Chimney Flue Maintenance	Chimney Flues located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection, mandatory site PPE as specified by Coventry University required.

Area	Building 1/Roof area 5			Roof height	Approx 8m	
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection in the form of guardrail.						
Guardrail is within compliance.						
Roof area accessed by fixed ladder, therefore additional consideration is to be taken regarding rescue and evacuation.						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Plant Work Maintenance	Plant Work located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection, mandatory site PPE as specified by Coventry University required.

Area	Building 1/Roof area 6			Roof height	Approx 6m	
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection in the form of guardrail.						
Guardrail is within compliance.						
Roof area accessed by Fixed ladder, therefore additional consideration is to be taken regarding rescue and evacuation.						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located both within & outside the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Air Ventilation Maintenance	Any requirements to venture outside of the guardrail will require additional training/equipment/SSOW.					
Chimney Flue Maintenance	Air Vents located outside the confines of the collective protection, SSOW Required no collective or permanent height safety equipment installed.					
Air Conditioning Unit Maintenance	Chimney Flues located outside the confines of the collective protection, SSOW Required no collective or permanent height safety equipment installed.					
	Air Conditioning Units located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection, mandatory site PPE as specified by Coventry University required.
Any requirements to venture outside the confines of the guardrail will require an SSOW, the install of additional equipment would benefit here.

Area	Building 1/Roof area 7			Roof height	Approx 6m	
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection in the form of guardrail.						
Guardrail is within compliance.						
Roof area accessed by designated walking route, outline route to be always obeyed.						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Chimney Flue Maintenance	Chimney Flue located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection, mandatory site PPE as specified by Coventry University required.

Area	Building 1/Roof area 8		Roof height	Approx 25m		
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection and eyebolts (Single point anchors)						
Both are within compliance.						
Roof area accessed by Door						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Ventilation Shaft Access/Maintenance	Ventilation Shafts require specialist access therefore harness, Lanyards, advanced training/work positioning required.					
Window Cleaning/Maintenance	Windows located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection and single point anchors, mandatory site PPE as specified by Coventry University required.
For access to the ventilation shafts specialist training and PPE is required. This will be determined by a SSOW.

Area	Building 1/Roof area 9		Roof height	Approx 25m		
Access	Hatch	Door	Fixed Ladder	Temp Ladder	MEWP	Other
		x				
Access Comments						
The roof areas are accessed on a case-by-case basis by site maintenance staff and contractors, this roof area is covered by collective protection and eyebolts (Single point anchors)						
Both are within compliance.						
Roof area accessed by Door						
We advise no lone working on this roof.						
Tasks	Comments					
Lightning Protection Maintenance	Lightning Protection located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					
Ventilation Shaft Access/aintenance	Ventilation Shafts require specialist access therefore harness, Lanyards, advanced training/work positioning required.					
Window Cleaning/Maintenance	Windows located within the confines of the collective protection, these are to be maintained whilst staying in the confines of the collective protection.					

Access Suggestions
A permit to work system could help control who goes on the roof area to ensure they understand the risk associated with this area and the procedures in place also to identify that the engineers/contractors are trained and competent and that their RAMS are identified and suitable for the works required of them regarding access methods/Rescue.
We suggest that anyone going to the roof areas should always work in pairs in case of an emergency, this roof area is covered by collective protection and single point anchors, mandatory site PPE as specified by Coventry University required.
For access to the ventilation shafts specialist training and PPE is required. This will be determined by a SSOW.

PPE Requirements

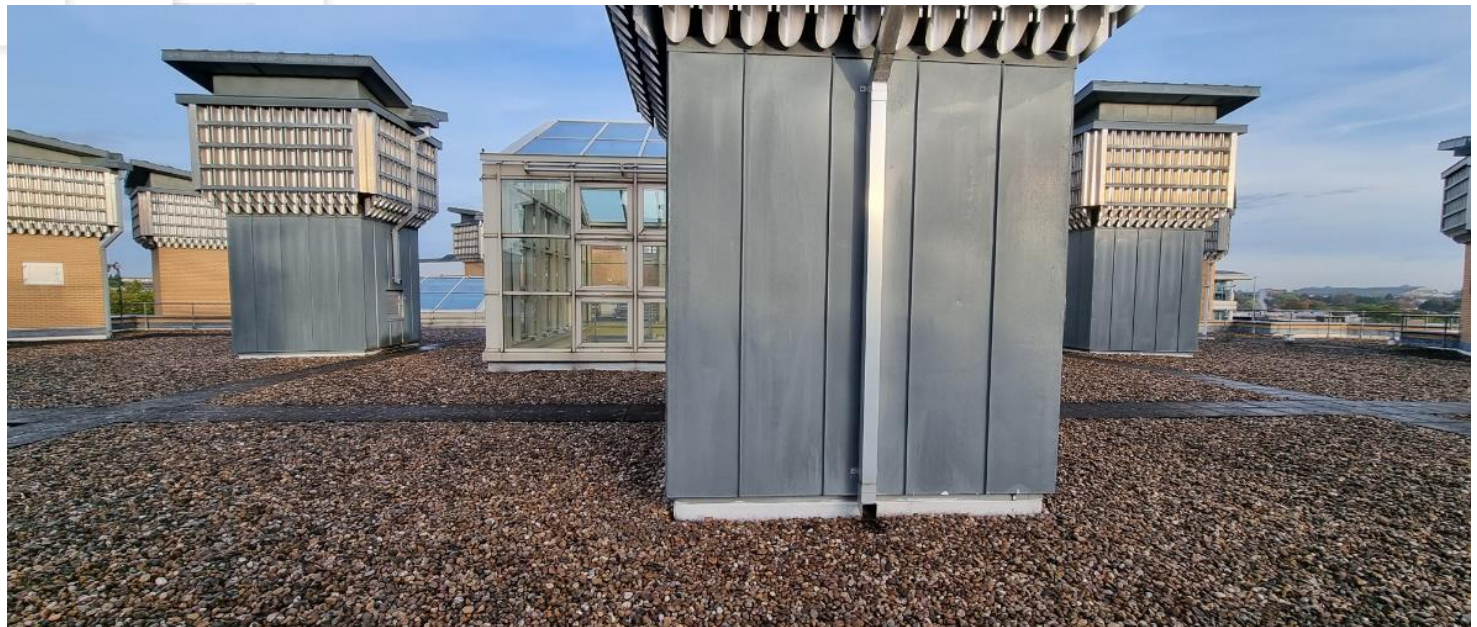
Building/Roof area	PPE Requirements	Comments
Building 1/ Roof 1	Mandatory site PPE, Harness, Lanyard, and work positioning.	Mandatory site PPE (specified by Coventry University) Harness, Lanyard, and work positioning for use in conjunction with single point anchors. To be defined in SSOW.
Building 1/ Roof 2	Mandatory site PPE, Harness, Lanyard, and work positioning.	Mandatory site PPE (specified by Coventry University) Harness, Lanyard, and work positioning for use in conjunction with single point anchors. To be defined in SSOW.
Building 1/ Roof 3	Mandatory site PPE, Harness, Lanyard, and work positioning.	Mandatory site PPE (specified by Coventry University) Harness, Lanyard, and work positioning for use in conjunction with single point anchors. To be defined in SSOW.
Building 1/ Roof 4	Mandatory site PPE	Mandatory site PPE (specified by Coventry University)
Building 1/ Roof 5	Mandatory site PPE	Mandatory site PPE (specified by Coventry University)
Building 1/ Roof 6	Mandatory site PPE	Mandatory site PPE (specified by Coventry University)
Building 1/ Roof 7	Mandatory site PPE	Mandatory site PPE (specified by Coventry University)

Building 1/ Roof 8	Mandatory site PPE, Harness, Lanyard, and work positioning.	Mandatory site PPE (specified by Coventry University) Harness, Lanyard, and work positioning for use in conjunction with single point anchors. To be defined in SSOW.
Building 1/ Roof 9	Mandatory site PPE, Harness, Lanyard, and work positioning.	Mandatory site PPE (specified by Coventry University) Harness, Lanyard, and work positioning for use in conjunction with single point anchors. To be defined in SSOW.

Please note that the PPE regulations state that the employer must provide suitable training and instruction for the equipment provided. All operatives be suitably trained in the safe use of any equipment provided

Photos – Building 1/Roof 1,8,9





Building 1/Roof 2





Building 1/Roof 3



Building 1/Roof 4



Building 1/Roof 5

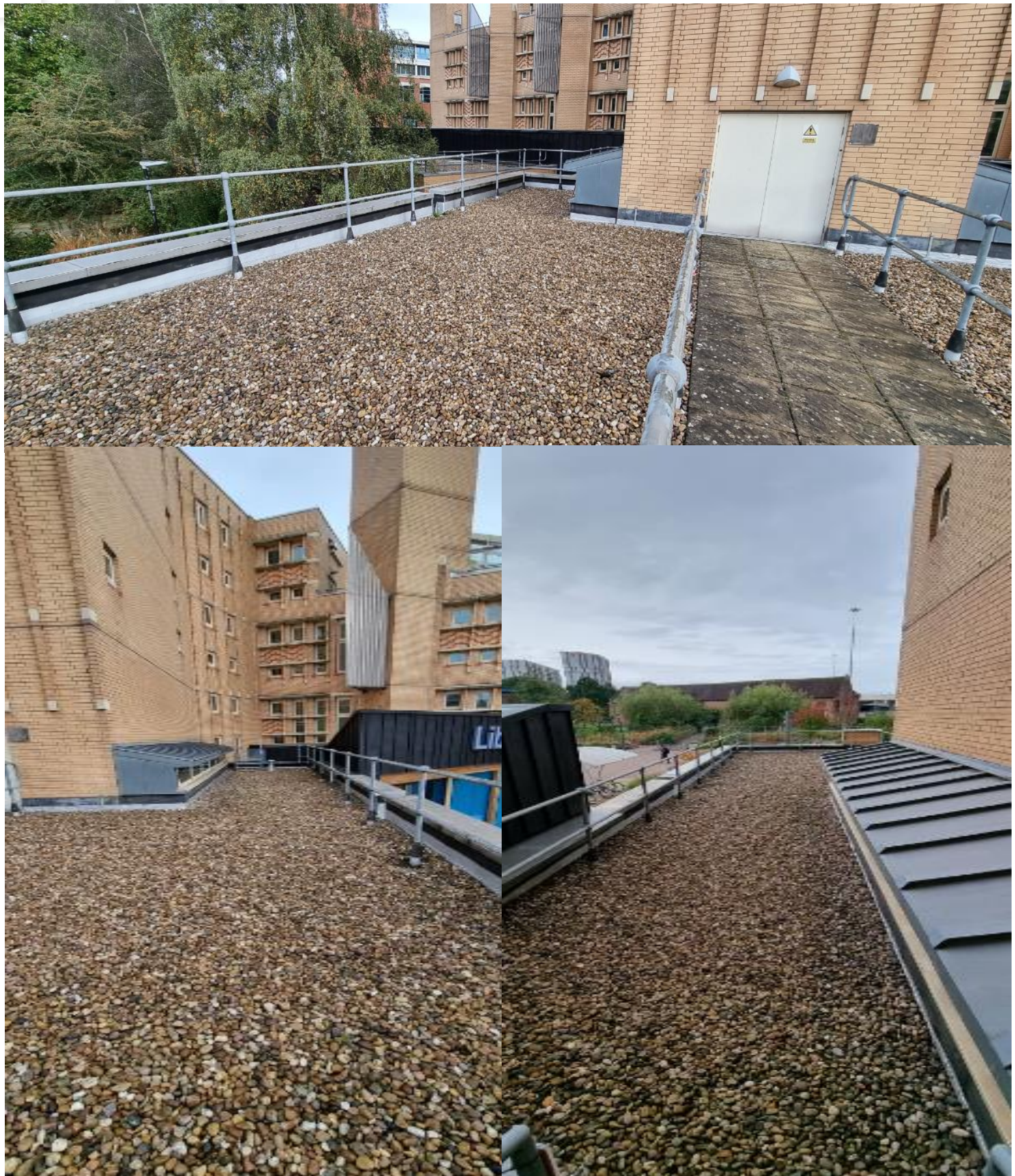


Building 1/Roof 6



Building 1/Roof 7





Rescue

Roof Area	Building 1/Roof area 1	Roof Height	Approx. 30m
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Rescue
50m IKAR rescue kit.

Comments
Rescue kit required when working with ventilation shafts, areas covered with collective protection would not require this rescue kit although considerations should be made regarding evacuation.

Roof Area	Building 1/Roof area 2	Roof Height	Approx. 25m
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Rescue
50m IKAR rescue kit.

Comments
Rescue kit required when working with ventilation shafts, areas covered with collective protection would not require this rescue kit although considerations should be made regarding evacuation.

Roof Area	Building 1/Roof area 3	Roof Height	Approx. 25m
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Rescue
50m IKAR rescue kit.

Comments
Rescue kit required when working with ventilation shafts, areas covered with collective protection would not require this rescue kit although considerations should be made regarding evacuation.

Roof Area	Building 1/Roof area 4	Roof Height	Approx. 6m
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Rescue
Area collectively protected.

Comments
Considerations are to be made regarding evacuation from roof level.

Roof Area	Building 1/Roof area 5	Roof Height	Approx. 8m
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Rescue

Area collectively protected

Comments

Considerations are to be made regarding evacuation from roof level.

Roof Area	Building 1/Roof area 6	Roof Height	Approx. 8m
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Rescue

Area collectively protected

Comments

Considerations are to be made regarding evacuation from roof level.

Roof Area	Building 1/Roof area 7	Roof Height	Approx. 6m
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Rescue

Area collectively protected

Comments

Considerations are to be made regarding evacuation from roof level.

Roof Area	Building 1/Roof area 8	Roof Height	Approx. 25m
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Rescue

50m IKAR rescue kit

Comments

Rescue kit required when working with ventilation shafts, areas covered with collective protection would not require this rescue kit although considerations should be made regarding evacuation.

Roof Area	Building 1/Roof area 9	Roof Height	Approx. 25m
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Rescue
50m IKAR Rescue kit

Comments
Rescue kit required when working with ventilation shafts, areas covered with collective protection would not require this rescue kit although considerations should be made regarding evacuation.

Training

Those working on a roof need to have the appropriate knowledge, skills, and experience to carry out the work safely and competently. Those who are less experienced will require supervision by a competent person. Competency is an ongoing process which is developed through work experience and regular training. Training for roof workers should include relevant health and safety disciplines for working at height.

Rescue training must be provided by carrying out a simulated rescue where safe to do so.

Comments
Anyone accessing the roof areas contained within this report, must have undergone appropriate training required for the task being carried out.
Should an emergency rescue be required then operatives should be trained on the equipment required.

Summary

Large amounts of this building's roof areas are covered by collective protection. Special considerations are to be made for access to the ventilation shafts where advanced training requirements are essential.

Roof 6 presents areas that contain serviceable assets although are not covered by any means of fall protection. The install of additional fall protection would benefit in these areas.

Date: 23/10/2023

Print: Jordan Weston – Team operations manager

Signed: 