

Freeflow26 Limited

Plumbing & Ancillary Services to the Refrigeration Industry

90 Maiden Erlegh Avenue, Bexley, Kent DA5 3PE

Tel: 07515 941412 Email: freeflow26ltd@gmail.com

METHOD STATEMENT

INSTALLATION OF EVAC Buffer VAC VACUUM COLLECTION UNIT

Site:	Waitrose Newport
Proposed Installation Date:	TBA
Contract/Order:	TBA
Areas:	Waitrose Store
Installation Engineers:	Henry Speer, Craig Kelly
Commissioning Engineers:	Paul Missen, Sam Sharp

1. INTRODUCTION

The aim of this Method Statement is to provide a realistic profile to the methods and precautions needed to Install the Evac Vacuum Equipment to new refrigeration units.

This document is critical to the health and safety of the activity it relates to. It is to be strictly adhered to - Any deviation must first be authorised by the Site Supervisor.

2. PRE-INSTALLATION ACTIVITIES

Report your presence on site to the client's representative. Ensure area of work is cleared from debris (as practical as possible).

Ensure all materials and tools are available as and when required.

3. FIRST AID/SITE FACILITIES

The client or his representative is responsible for providing all above facilities to Freeflow26 Limited (FF26L) personnel whilst working on the site.

A high level of regard for safety will be employed at all levels and will follow the FF26L company safety policy. Refer to Health & Safety Guidelines, FF26L Policy Manual.

FF26L Engineers will make themselves familiar with the client's safety procedures, first aid facilities, fire exits, muster stations, etc.

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4. PLANT & TOOLS

Plant and machinery provided or hired will be appropriate for its intended use and purposes. Check all plant and machinery before use. Ensure plant and machinery is in good condition and serviced regularly.

5. SAFETY EQUIPMENT NEEDED (PPE)

- A. Safety helmets
- B. Reflective jackets
- C. Safety boots
- D. Hand protection
- E. Eye protection
- F. Any other equipment specifically needed for any operation

6. SAFE METHOD OF WORKING

FF26L insists that its employees perform any on site operation using the recommended safe working methods.

7. INSTALLATION/MAINTENANCE ENGINEERS

All FF26L engineers have undertaken formal company training that meets with the requirements and expectations of the customer.

8. ACCESS

The client or his representative is to provide clear working access to all units and to remove and replace all access panels or hatches.

9. ARRIVAL AT SITE

Arrive at site entrance, location and times agreed in advance. FF26L engineers to locate site security, sign in and advise representative of arrival. If FF26L are delayed:

- a) The site is made aware of situation and estimated time of arrival advised.

9. UNLOADING

The VCU will be unloaded and transported to the plant room, final location, in a safe and appropriate manner.

10. DESCRIPTION OF WORK

Outline Programme/Scope/Responsibilities

Supplying and installing New Vacuum Equipment to new refrigeration units, including pipe work labour and fittings

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VCU Installation:

- Using suitable and sufficiently rated lifting equipment, preferably a forklift if available, lift and position the VCU, ensuring that the anti-vibration feet are fully supported and that the plant is orientated correctly for the incoming vacuum lines and exhaust vent line to be connected to their respective pipe work runs.
- Install flange adaptors and backing rings to the 2no. incoming vacuum line headers (believed to be 54mm copper).
- Incumbent isolation valves and the interconnecting pipes connect to the 2no. VCU flanges.
- Ensure that the completed valve and manifold assembly is adequately supported, adding additional supports as and where necessary.
- The cooling tank vent line to be connected to vent outlet (indicated by client) using PVCu DN75 pipe working and suitable reduction adaptor.
- The pipework to the discharge line from the discharge pump should have an isolation valve installed before being brought to the main cast Iron NRV. Ensure that any elevated pipe runs are adequately supported. The pipe run from the NRV should then connect directly to the drainpipe location. If necessary, the connection point on the drainpipe can be cut out and repositioned/replaced to accommodate any height/direction variances between the new and original connections.
- Utilising incumbent mains supply cabling, connection to the VCU control panel/isolation switch.
- FINAL CONNECTION OF THE MAINS SUPPLY CABLE FROM THE CLIENTS SUPPLY PANEL TO THE INSTALLED ISOLATION SWITCH TO BE MADE BY CLIENT/CLIENTS CONTRACTOR.

Commissioning:

- Once connection of the electrical supply to the plant has been completed by the client, the appropriate VCU Commissioning Procedure can be carried out.
- PRIOR TO ANY ATTEMPT TO RUN THE PLANT IS MADE, THE CORRECT DIRECTION OF ROTATION OF BOTH VACUUM & DISCHARGE PUMPS SHOULD BE CONFIRMED. FAILURE TO DO THIS COULD RESULT IN PERMANENT AND IRREVERSIBLE DAMAGE TO THE PUMPS.

Provide the client with a completed Commissioning Report, proving the above works have been completed and that the installation and operation of the VCU is to the acceptable and relevant standard.

Provide a quotation of any additional works that may be required on the results of the FF26L service engineer's recommendations.

11. HAZARDS

Appropriate precautions will be taken to prevent the spillage of sewage from the collection tank. Refer to FF26L Management Health and Safety Assessment document and the Risk Assessment document.

Freeflow26 Limited

Site Safety Plan

FOR

Contractor:

ICH Projects Ltd

Address:

Union Bridge Works
Roker Lane
Pudsey
West Yorkshire
LS28 9LE

Project:

Waitrose Newport

Introduction

This document forms a method of work for relevant site. This site safety plan is intended to reflect to provide a safe working method and fulfil our duties under the Construction (Design and Management) Regulations 2007. Freeflow26 Limited site safety plan details the specifics of our works as they relate to the **relevant site** and assists in fulfilling our obligations contained within Regulation 5 of the MHSWR 1999.

This safety plan has been compiled by the site team and shall be implemented and updated by the site team as the project proceeds and will be a working document that provides a framework for the management of health and safety for Freeflow26 Limited throughout the duration of the project.

Freeflow26 Limited, as Sub Contractor, will ensure that the delivery of our works are undertaken in accordance with the foresaid and all other relevant legislation made under the Health and Safety at Work etc. Act 1974.

Vacuum Drainage System Works

Throughout the project all works shall be supervised by Freeflow Supervisor, who is qualified and experienced and is deemed competent to carry out this duty.

Access Equipment if required

Podium Steps

Work Equipment

- (i) All work equipment shall adhere to PUWER 1998
- (ii) All electrical tools shall be Battery operated or 110v and subjected to appropriate PAT testing not to exceed 3 months.
- (iii) All tools shall be visually inspected prior to use and any damaged equipment removed
- (iv) Any specialist equipment shall only be used by trained and competent persons.

Manual Handling

The materials that will be used throughout shall be lightweight and medium weight items such as UPVC pipe. The requirement for manual handling shall be eliminated where possible or reduced to a minimum. All mechanical lifting methods shall be considered before manual handling is undertaken. If manual handling is required the maximum weight that shall be lifted by an individual is 25kg.

Welfare

- (i) At all times during the project welfare facilities will be provided by the Main Contractor. These facilities will include toilets, washing facilities and canteen areas
- (ii) Where risks cannot be reduced to an acceptable through the hierarchy of control, PPE will be supplied and used as a last resort. PPE provided by Freeflow26 Limited to its employees will be signed for by the individual.
- (iii) Any site PPE requirements set by Main Contractor will be adhered to at all times.
- (iv) The minimum PPE that must be worn at all times by employees of Freeflow is Steel toe capped boots, high visibility vest and hardhat

Covid

Risk of infection or spread of infection to others

Maintain social distancing in line with government guidelines

PPE in accordance with Government guidelines

Any special requirement of client or clients workplace.

Comply with:- CLC Site Operating Procedures:- Protecting your Workforce:- COVID 19

First Aid

- (i) At all times during the project a trained first aider will be present d main contractor
- (ii) Basic first aid provisions including first aid kits will be provided on site for minor injuries

Accident Reporting

All accidents however minor shall be reported to the Main contractor Site Manager who will record them in the site accident book:

- (i) Appropriate first aid is to be given to the injured person using the first aid facilities on site (**First Aid Kit**)
- (ii) If it is deemed the injury warrants hospital treatment the injured person should be taken to the nearest hospital's accident and emergency department. If the injury is serious 999 shall be rung.

Nearest A&E Department

As advised by Main Contractor

Emergency Contacts

Site Manager -

Henry Speer (Freeflow26) - 07515 941412

Craig Kelly (Freeflow26) - 07597 701913

Methodology

Amendment of Vacuum Drainage

- (i) Before work commences the final positioned of the drainage runs shall be agreed by the site manager.
- (ii) Installation of EVDS Equipment shall be to EVDS Specification

Installation of UPVC Pipe

All pipe work to be installed in accordance with the design specification ensuring the correct type and grade of pipe work is used to suit the operating pressure, temperature, pipe size, and jointing method. UPVC pipes will be used for pipe runs.

SPARE PAGE FOR LONGER DOCUMENTS

Vehicle Movements

Movements of vehicles will only be made when it is known that the surrounding area is clear from hazards including pedestrians and it is safe to do so. All reversing operations will be carried out utilising a banksman to guide the vehicle back safely. All reversing will be carried out under the control of the banksman and in the event of a hazard arising including pedestrians all movement shall be suspended until it is safe to continue

Unloading of Materials

The following procedure is to be followed:

- (i) Care is to be taken when opening truck doors as the contents of the vehicle may have moved and could fall out and cause injury
- (ii) Carefully undo load bars/straps ensuring that no unforeseen load movement will occur.
- (iii) Use sufficient personnel to lift down boxes. 'Sufficient' in this case means enough people to lift the load safely as per HSE guidance i.e. 25kg or two thirds maximum lifting capacity
- (iv) Observe correct kinetic lifting practices.
- (v) Mechanical aids should be used for heavy items.

NEVER undertake a loading or lifting task in unsafe circumstances or with insufficient personnel.

Environmental

All waste produced on site shall be gathered and removed from site. No waste is to be left on site or placed in the stores skips. General housekeeping shall be kept to a high standard with all tools and equipment removed from site at the end of each shift.

No mobile telephones allowed on site.

Applicable Risk Assessments

- i. General Risk Assessment
- ii. Work at Height Risk Assessment
- iii. Power Tools Risk Assessment
- iv. Manual Handling Risk Assessment
- v. Plumbing Risk Assessment
- vi. COSHH Assessments

COMPANY: Freeflow26	DEPT: Plumbing	OPERATION: Installing Vacuum Drainage			ASSESSOR: R Burman		
Hazards	Risks	Risk Rating	Controls in place	Revised Risk Rating	Groups Affected	Other Action Required	
Work at Height	Falls from height	6	Access platform used for work Harness and lanyard used in mobile work olatforms	3	EC		
Manual handling	Sprains and strains moving materials	6	Mechanical devices used where possible Kinetic lifting techniques to be adopted	3	EC		
working underneath fixed equipment	Being struck by moving / falling object	6	Helmets to be worn when working underneath equipment Barriers to be erected to prevent access from other contractors	3	EC,P		
Slips trips and falls	Cuts and bruises	6	Access routes kept clear Housekeeoing standards kept up	3	EC		
Hazardous substances	Inhilation of fumes and irritation to skin	4	COSHH assessment carried out. PPE worn and used with adequate ventilation	3	EC		
Portable tools	Electric shock Eye injury	6	Battery powered tools used Eye proection used when drilling	3	EC		
Freauency of Operation	carry outan assessment of site specific risks on separate sheet Key: E = Employees C = Contractors P = Public V = Visitor Risk Rating: 1- 3Low Risk no action required 4: Moderate risk take action but measure against cost 6: Urgent action required with time scale for completion 9: Work not to start without immediate action			RISK RATING TABLE			
Hourly				SEVERITY			
Daily				likelihood	1 minor	2 significant	3 major
Weekly				high 3	3	6	9
Date of Assessment				medium 2	2	4	6
1st Jan 2026				low 1	1	2	3

MANUALHANDLING RISK ASSESSMENT

OPERATION. Installing Vacuum Drainage

1. TASK

	Hazard Present			Risk Assessment		
	YES	NO	N/A	HIGH	MED	LOW
Does the task involve:						
i excessive lifting over long distances?		X				X
ii bending the body sideways?		X				X
iii reaching above shoulder height?	X					X
iv twisting the body sideways?	X					X
V involve awkward movement?		X				X
vi stooping over?	X				X	
vii pushing?		X				X
viii pulling?		X				X
ix long periods of standing?	X				X	
Is it necessary for the task to:						
i change grip?	X					X
ii use jerky actions?		X				X
iii use only one hand?		X				X
iv involve team handling?	X					X
v work under time constraints?	X				X	
Vi work in restricted spaces?	X				X	
vii to use ladders or stairs?			X			
viii work on scaffold platforms?	X					X
work at heights?	X					X

2. THE LOAD

Hazard Present Risk Assessment

	YES	NO	N/A	HIGH	MED	LOW
Is the load::						
i heavy?	X				X	
ii bulky and awkward?	X				X	
iii unstable?		X				X
iv likely to shift centre of gravity?		X				X
V difficult to grip?		X				X
vi hex?		X				X
vii cold?		X				X
viii likely to resist movement?		X				X
ix likely to obscure handlers vision?	X				X	
x sharp?		X			X	
xi liquid substances?			X			
xii fully contained?	X					X
xiii fragile ie. Glass?			X			

3. THE ENVIRONMENT

	Hazard Present			Risk Assessment		
	YES	NO	N/A	HIGH	MED	LOW
Is the working environment:						
i to hot?		X				X
ii to cold?		X				X
iii to humid?		X				X
iv dusty?		X				X
v too noisy?		X				X
vi poorly lit?		X				X
vii muddy?		X				X
viii uneven ground conditions?		X				X
ix free of tripping hazards?				X		
x slippery ie. Polish?		X				X
xi windy?		X				X
xii wet?		X				X

4. INDIVIDUAL

	Hazard Present			Risk Assessment		
	YES	NO	N/A	HIGH	MED	LOW
Is the operation harmful to those:						
i less than 18 years?		X				X
ii greater than 50 years?		X				X
iii is there any past records of health problems?		X				X
iv does the operation require unusual strength?		X				X
v is the operation likely to cause harm to tall workers?		X				X
vi is the operation likely to cause harm to short workers?		X				X
vii has the individual received training?	X					X
viii is it necessary for the individual to wear personal protective equipment?	X					X
ix would personal protective equipment hinder the handler/s?		X				X
x would the operation be made easier by dual handling?	X					X
xi windy?			X			
xii wet?			X			

1. Task

Pipework are carried into the work area and then lowered into an agreed storage area in the work area.

2. The Load

The average weight of the pipe work is under 5kg.

3. The environment

The area outside will be light and sufficiently illuminated so as not to be a hazard.

If it is raining, then wet floors can become slippery. Inside the building cable and other obstructions being used or left by other contractors can be a hazard.

4. Individuals

The individuals are fit and skilled in the use of handling techniques in order to reduce the risk of injury. They have carried out this type of work for several years.

RISK ASSESSMENT

COMPANY: Freeflow26

DEPT: Site

OPERATION: Falls from height

Hazards	Risks	Control Measures required	Risk Rating	Groups Affected	Other Action Required	
Falls from height when: fitting pipe work	Serious injury/ fractures and bruises	Use of one man mini platforms with barriers to prevent falls	3	E/C	None	
		Podium Steps	3	E/C		
		Scissor Lifts operated by qualified personnel	3	E/C		
		Step ladders not to be used				
Site specific hazards						
Frequency of Operation			RISK RATING TABLE SEVERITY			
Hourly			Likelihood	1 minor	2 significant	3 major
Daily			HIGH 3	3	6	9
Weekly			Medium 2	2	4	6
			LOW 1	1	2	3
			Date of last 1st Jan2026			

KEY: E = EMPLOYEES C = CONTRACTORS P=PUBUC V= VISITOR

DATE OF ASSEMENT: 08-03-06 RATING SCORES: 1 - 3 LOW RISK 4: MODERATE RISK ACTION WITHIN 6 MONTHS

6: ACTION WITHIN 1 MONTH SEVERE RISK IMMEDIATE ACTION

RISK ASSESSMENT

COMPANY: Freeflow26		DEPT: Site	OPERATION: Use of powered portable drill			
Hazards	Risks	Control measures required	Risk Rating	Groups Affected	Other action Required	
electricity	electrocution	battery powered tools used wherever possible or 110v will be used	3	EC	Ensure all equipment is checked prior to use	
loose hair or clothing	entanglement in moving parts	no loose clothing worn and long hair to be tied back	3	EC		
dust swarf - drill breaking	eye injury	high impact safety glasses to be worn	3	EC		
drill jamming in hole	wrist injury	trained operatives	3	EC		
vibration from drill	vibration white finger	not used for long spells or in cold weather padded handles on driller	3	EC		
Site specific hazards						
Frequency of Operation			RISK RATING TABLE			
			SEVERITY			
			Likelihood	1 minor	2 significant	3 Major
Hourly			HIGH 3	3	6	9
Daily			medium 2	2	4	6
Weekly			LOW 1	1	2	3
KEY: E = EMPLOYEES C = CONTRACTORS P=PUBLIC V= VISITOR RATING SCORES: 1 - 3 LOW RISK 4: ACTION WITHIN 6 MONTHS 6: ACTION WITHIN 1 MONTH 9: IMMEDIATE ACTION						

Date of Asse: 1st Jan2026

RISK ASSESSMENT

COMPANY: Freeflow26		DEPT: Site		OPERATION: Vacuum Drainage Installation																				
Hazards	Risks	Controls Measures Required	Risk Rating	Groups Affected	Other Action Required																			
hand tools	cuts from hacksaw	Operative is experienced plumber using portable work bench	2	E	Review site for other possible hazards on the day																			
confined spaces	striking head and other parts of the body	hard hat protection	2	E																				
hazardous substances	irritation to skin and respiratory system	PPE worn as identified in COSHH assessment only used in small quantities	3	E																				
debris and rubbish	slips trips and falls	work area to be kept clear of materials and waste	3	E.C																				
Site specific hazards																								
Frequency of Operation			RISK RATING TABLE <table border="1"> <thead> <tr> <th rowspan="2">likelihood</th> <th colspan="3">SEVERITY</th> </tr> <tr> <th>1 minor</th> <th>2 significant</th> <th>3 Major</th> </tr> </thead> <tbody> <tr> <td>HIGH 3</td> <td>3</td> <td>6</td> <td>9</td> </tr> <tr> <td>MEDIUM 2</td> <td>2</td> <td>4</td> <td>6</td> </tr> <tr> <td>LOW 1</td> <td>1</td> <td>2</td> <td>3</td> </tr> </tbody> </table>			likelihood	SEVERITY			1 minor	2 significant	3 Major	HIGH 3	3	6	9	MEDIUM 2	2	4	6	LOW 1	1	2	3
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KEY: E = EMPLOYEES C = CONTRACTORS P=PUBUC V= VISITOR
 RATING SCORES: 1 + 3 LOW RISK 4: ACTION WITHIN 6 MONTHS
 6: ACTION WITHIN 1 MONTH 9: IMMEDIATE ACTION

Date of Asse: 1st Jan2026

C.O.S.H.H. ASSESSMENT INFORMATION SHEET

Company Freeflow26 Limited

Where Used: On Site

Assessment Ref. No. CRE 006

Name of Substance/ Process: Silicone Sealant 781

Make: Dow Coming

Emerg'y phone No. 44 1446732350

Substance/ Process May be Harmful by:	Likely Type of Injury	Precautions to be Taken	First Aid / Emergency Action R11nuired	Physical Appearance & Form
Skin Contact	Mildly irritation to skin	Nitrile gloves to be worn	Wash with soapy water	Liquid - Solid - Gas - Powder - Fume Colour: Vanous but mostly White Smell: Acetic acid (vinegar)
Inhaling	Mildly irritating to respiratory system	Use in well ventilated areas - keep doors open Where ventilation is poor wear respirator	Remove effected person into fresh air	
Swallowing	No adverse effects expected	Wash hands before eating	No first aid should be required	
Contact with Eyes	Vapours can cause irritation	Safety goggles to be worn	Flush with clean water	Hazard/ Risk Classification: The Hazard/ Risk classification is highlighted below: Irritant - Harmful - Toxic - Corrosive Carcinogenic - Biohazardous Flammable - Highly Flammable - Oxidising Explosive - Radio Active
Fire Fighting Measures:	All extinguishers are suitable.			Health Surveillance: Statutory Requirement? YES/ NO
Air Monitoring:	H.S.E. Exposure Limits	Results of Our Monitoring	Accidental Spillage	Storage - Transport & Waste Disposal Keep: Dry - Cool - In Locked Store - Segregated Transport: In Correct Container - Well Labelled Secured - Is/ Is not Classed as Dangerous for Carriage
Dust	No dust from activities		Do not let any quantity enter drains.	Waste: General - Hazardous - Special
Fumes	Acetoxysilane mixture			NB. Hazardous or Special Waste must be disposed of by a carrier authorised to do so.

C.O.S.H.H. ASSESSMENT INFORMATION SHEET

Company Freeflow26 Limited

Where Used: On Site

Assessment Ref. No. CRE 003

Name of Substance/ Process: **Liquid Weld (PVC Cement)**

Emerg'y phone No. **01622 717811**

Substance/ Process May be Harmful by:	Likely Type of Injury	Precautions to be Taken	First Aid / Emergency Action Required	Physical Appearance & Form
Skin Contact	Irritation to skin on prolonged contact	Nitrile gloves to be worn	Wash with soapy water	Liquid Cdour: Viscous liquid Smell: Organic solvent
Inhaling	Irritating to respiratory system	Use in well ventilated areas - keep doors open Where ventilation is poor wear respirator	Remove effected person into fresh air	Hazard/ Risk Classification: <i>The Hazard / Risk classification is highlighted below</i> Irritant- I Highly Flammable
Swallowing	Effects expected	Wash hands before eating	Obtain medical assistance do not induce vomiting	
Contact with Eyes	Vapours can cause irritation	Safety goggles to be worn	Flush with clean water	Health Surveillance: No Statutory Requirement
Fire fighting Measures: Extinguish with foam or dry powder Do not use water				Storage - Transport & Waste Disposal Keep: Dry- Cool In sealed containers Transport: In Correct Container - Well Labelled Not Classed as Dangerous for carriage
Air Monitoring:	H.S.E. Exposure Limits	Results of Our Monitoring	Spillage or Accidental Release	
Dust Vapour	No dust from activities Methylethyl Ketone 200ppm (Bhrs) Tetrahydrofuran 100ppm (Bhrs)		Absorb with sand ensure adequate ventilation Keep away from drains and water courses Pick up with spark proof tools Keep away from sources of ignition	Waste Classified as - Special NB. Hazardous or Special Waste must be disposed of by a carrier authorised to do SO.

UKATA

Certificate Number

2487607

Certificate of Training

This certificate is awarded to:

HENRY SPEER

Who attended and passed by examination:

Asbestos Awareness Refresher E-Learning

In accordance with Regulation 10 of the Control of Asbestos Regulations 2012 and supporting ACoP and guidance L143 managing and working with Asbestos on

Thursday 24th July 2025

(Expiry Thursday 23rd July 2026)

Training by UKATA Member



Asbestos Training Ltd

UKATA No: 111

Delivered by E-Learning

Shepreth Road, Fowlmere, Royston,
Hertfordshire, GB, SG8 7TQ

01763 787150

info@asbestostraininglimited.com

<https://www.asbestostraininglimited.co.uk>

**CPD
CERTIFIED**
The CPD Certification
Service

Learning Hours:
1 CPD Hours

To check the validity of this certificate,
please scan this QR code or visit
www.ukata.org.uk to use the online
validation tool.



UKATA

Certificate Number

2450971

Certificate of Training

This certificate is awarded to:

CRAIG KEIIV

Who attended and passed by examination:

Asbestos Awareness Refresher E-Learning

In accordance with Regulation 10 of the Control of Asbestos Regulations 2012 and supporting ACoP and guidance L143 managing and working with Asbestos on

Monday 19th May 2025

(Expiry Monday 18th May 2026)

Training by UKATA Member



Asbestos Training Ltd

UKATA No: 111

Delivered by E-Learning

Shepreth Road, Fowlmere, Royston,
Hertfordshire, GB, SG8 7TQ

01763 787150

info@asbestostraininglimited.com

<https://www.asbestostraininglimited.co.uk>

CPD
CERTIFIED
The CPD Certification
Service

Learning Hours:
1 CPD Hours

To check the validity of this certificate,
please scan this QR code or visit
www.ukata.org.uk to use the online
validation tool.





Operator Training Certificate

This is to certify that

CRAIG KELLY

has successfully achieved the high standards required for the operation of the following categories

Mobile Vertical (3a), Mobile Boom (3b)

Certificate No:

OP/2763443

Date Assessed:

09/04/2025

Expiry Date:

30/04/2030

Signed on behalf of the
International Powered Access Federation

Training Centre where the course was conducted

P Chalk Ltd T/a Orion Access Services



The world authority in powered access

Training certified by Bureau Veritas as conforming with ISO 18878

Warning: This certificate alone should not be accepted as proof of training. Only a current PAL Card can provide proof of training and identity.





Operator Training Certificate

This is to certify that

HENRY SPEER

has successfully achieved the high standards required for the operation of the following categories

Mobile Vertical (3a), Mobile Boom (3b)

Certificate No:

OP/2763440

Date Assessed:

09/04/2025

Expiry Date:

30/04/2030

Signed on behalf of the
International Powered Access Federation

Training Centre where the course was conducted

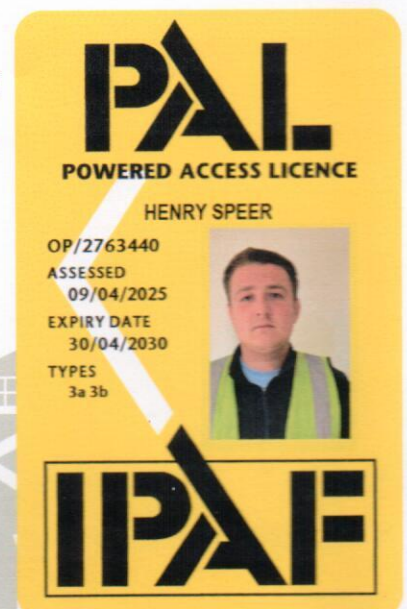
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COSAC

the compliance & skills academy



Part of LSG



Approved Training Organisation Status

This is to certify that

Henry Speer

has successfully completed the following course

Safe2Site

offered by

The Compliance & Skills Academy

Course completion date and Grade

August 30, 2023

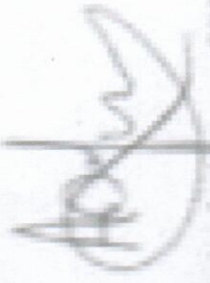
96.67 %

Certificate expiry date

is 5 years after completion date

heathrjth

https://cosac.online/moodle/mod/customercent/verify_certificate.php



Andy Mason CBE

Director

The Compliance & Skills Academy, Registered in England & Wales, No. 07140001

The CITB logo, consisting of the letters 'c', 'i', 't', and 'b' in white, each inside a colored circle (purple, teal, blue, and blue respectively).

Site Safety Plus

To certify that

Craig Kelly

has successfully completed the following course

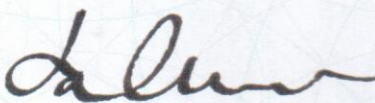
Health & Safety Awareness

For the Construction and Civil Engineering Industries

Course completion date: 19-07-2023

Certificate expiry date: 31-07-2028

To confirm the authenticity of this certificate please check the [CITB Construction Training Register \(CTR\)](#)

A handwritten signature in black ink, appearing to read 'Jonathan Chivers'.

Jonathan Chivers
Director of Product Management