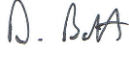


Risk Assessment and Method Statement **(RAMS)**



Supply & Installation of Dry Riser System ***Method Statement / Risk Assessment***

RAMS Doc Ref	VFP-DAB-BS01
Rev	1
Operation/ Task	Dry Riser Installation
Contract/Job Name	Bosden, Stockport
Date prepared/ Rev.	16/02/2026
Review date.	This method statement and its associated risk assessments will be reviewed on an on-going basis for the duration of the works.
Method Statement Written by	Dale Booth
Signature of writer / Date	 16/02/2026
Method Statement Approved by	
Signature of Approver/ Date	

1 Introduction

This Method Statement describes the specific safe working methods which will be used to carry out the work. It gives details of how the work will be carried out and what health and safety issues and controls are involved. The content of this Method Statement reflects the finding of the relevant Risk Assessment(s).

All RAMS are to be reviewed monthly and then the operatives re-briefed regardless of making any changes.

2 Description of Work

Supply, install and commission 1 X dry riser system

2.1 Time

Site Working Hours:

Monday to Friday: 8.00am to 17.00pm

Any additional hours, including weekend working, will need to be approved by Daisymill Technologies

2.2 Duration

Project works are due to start on site February 2026. Further works/phases will be in line with the construction programme

All works will be supervised at every stage by a competent qualified supervisor who will be responsible for the day to day supervision of Viva Fire personnel and sub-contractors on site.

Supervision

Dale Booth, Mobile No:07801269206, info@vivafire.co.uk Contracts Manager,
IOSH MSC, CSCS, IPAF

Martin Whatmough. Mobile No:07989436506, sales@vivafire.co.uk , Supervisor
SSSTS, IOSH passport to work, CSCS, IPAF

Risk Assessment and Method Statement

(RAMS)



2.3 General Sequence of Operations

1. All working personnel must have received site Induction from Daisymill Technologies the first day of attending, the operatives will also receive a RAMs briefing from the Daisymill Technologies site supervisor following the site induction from Daisymill Technologies before works commence.
2. Personnel will be required to sign in via main security following the Daisymill Technologies procedures in place. Then into the daily Sign in register.
3. All working personnel must be able to demonstrate they have the correct skill set/certification before works commence.
4. A common appreciation of plant and pedestrians (who retain priority) must be observed and followed before moving about site.
5. All deliveries of materials must be pre booked with Daisymill Technologies Zone Manager with 48 hours' notice given. They must follow the following format:
6. Check available timeslots for deliveries in the site office, with assessment of what is being delivered, what it weighs, how will it be unloaded, what kind of materials are being delivered, how will it be stored, where will it be stored, do any special precautions need to be taken, will mechanical lifting aids need to be used. All operatives must ensure they are conversant with this system and read the literature provided. All deliveries will be supervised by a Competent Banksman and the delivery drivers must remain in vehicle if they don't have suitable PPE.
7. The delivery vehicle must deploy hazard lights/flashing beacon and any audible warning system if fitted. Extra care must be taken at this time and a suitable safe zone placed around the delivery vehicle/delivery area.
8. All personnel must be familiar and competent with manual handling techniques and never lift beyond personnel capability. If in doubt ask and refer to risk assessment included below. The materials being used on this job are not envisaged to require mechanical lifting assistance).
9. Operatives will be using Mobile Towers, Podiums (with fitted hand rails only) for access of high level installation if needed. These must be of an industrial standard and carry an EU mark. They must also be inspected visually by the user before works commence. All operatives will be made fully aware of the risk posed by working at height and must refer to the site specific risk assessment. The mobile tower will only be erected/dismantled by a PASMA trained operative; a scaff tag system will also be deployed and signed off weekly by a competent operative and in line with current legislation.
10. Proceed to the work area and carry out a site safety check with regards the working area. Remove any debris or obstructions with the express permission of Daisymill Technologies
11. Set up working area in an agreed and safe position after consultation with Daisymill Technologies supervisor/manager.

2.4 Task Specific Sequence of Operations.

1. Ensure that all drawings are to construction status prior to commencing with any site works.
2. Viva Fire will have a storage located on site (location TBC). On a daily basis, pipework and materials shall be taken into the building for each day's work and stored as close as is practical to the work area on each floor of the building.
3. Erect the tower scaffold or 2-wheel podium platform for the work at height.
4. The holes through walls and floors shall be pre-drilled by others prior to the installation of the pipework.
5. The dry riser pipework, fittings, couplings and valves shall be installed in accordance with the latest revision of the Viva Fire working drawing numbers prefixed.
6. All pipework shall be installed in individual sections and connected using mechanical couplings and fitting.
7. Each pipe shall be correctly connected and securely fixed into position with pipe brackets prior to the installation and connecting of the next pipe.
8. All pipework shall be supported from the structural floors/ceilings using brackets independent of other services unless otherwise agreed.
9. The brackets for the riser pipework shall be fixed to the floors/ceilings using concrete anchors or Hilti screws. The wall shall be drilled and the anchor bolts securely inserted.
10. Each bracket shall be installed and securely fixed into position prior to the installation of the corresponding pipe.
11. The vertical pipework shall be installed, connecting each floor level of the building. The pipework shall be installed in individual sections and interconnected using mechanical pipe couplings and fittings.
12. Permits to work will be obtained when required before any work commences. Permits required will be hot works, for cutting 100mm galvanized pipe
13. The pipework will be fabricated on site, using chop saw to cut to length and a grooving machine. The machine will be locked in the Daisymill Technologies container located on site when not in use. When in use, the machine will

Risk Assessment and Method Statement

(RAMS)



- be located in an area agreed with Daisymill Technologies supervisor and will be enclosed with barriers to protect the work area. All mechanical couplings shall be securely fastened to the pipe and fittings using an impact wrench.
14. Each section of vertical pipe shall be installed by two operatives. The first operative shall support the pipework allowing the second operative to securely clamp the pipe to the bracket. The first operative shall connect the pipe to the pipe below using a mechanical pipe coupling.
 15. The dry riser pipework shall have a picture tee fitting outlet on each floor of the building for the connection of a landing valve.
 16. An air release valve shall be installed at the highest point of each systems pipework.
 17. The landing valve on each floor shall be securely connected to the riser tee fitting using a 65mm male or female BSP screwed connection.
 18. Each landing valve shall be housed in a cabinet. The cabinet shall be securely fastened to the wall using screwed fixings suitable for the structure.
 19. The pipework on the ground floor shall be installed between the dry riser inlet location and the riser opening and the in individual sections and interconnected using mechanical couplings and fittings.
 20. Pipework that is to be concealed or boxed-in shall not be enclosed until after it has been pressure tested.
 21. Prior to testing commencing, the operatives shall advise Daisymill Technologies that the test is to be carried out and the areas of the building effected. Testing shall not commence without prior authorisation and a Permit to Work being in place.
 22. Prior to testing commencing, the operatives shall inspect the pipework to ensure there are no open ends. Any open pipe ends or fittings shall be plugged or capped.
 23. All drain valves shall be checked to ensure they are securely closed as required for the test.
 24. A 65mm hosepipe with a test assembly shall be connected to a valve on the pipework and to a suitable water supply outlet provided by the Daisymill Technologies. The pipework shall be filled with water utilising a portable test fire service pressure pump.
 25. Using a test pump with all ends and outlets sealed, the pipework shall be charged with water to 12 Bar standing pressure for a 15 minutes.
 26. Whilst the test is in progress the pressure shall be monitored at the test gauge. A Certificate of Conformity for the gauge shall be issued prior to testing. The installers shall also inspect the pipe joints and landing valves for leaks.
 27. Where leaks are detected the water shall be drained, the leaks sealed and the pressure test repeated.
 28. The test pressure and test duration shall be witnessed by Daisymill Technologies's responsible person.
 29. When testing is complete the water shall be fully drained from the pipework, the drain valve closed, the hosepipe removed.
 30. The Viva Fire 'Pipework Test Report' sheet shall be issued for each test by the senior operative. The serial number of the gauge used for the test shall be recorded on the certificate.
 31. The 'Pipework Test Certificate' shall require the signature of the senior operative carrying out the test and the responsible person witnessing the test on behalf of Daisymill Technologies.
 32. See separate method statement and risk assessment for the commissioning.
 33. Descend Mobile Tower/podium (with hand rails only).
 34. Leave work area clean and tidy on a progressive basis.
 35. Inspection check by supervisor.

2.5 Location

Ground floor and all levels stair lobbies

2.5 Access and Egress

Access and egress must be kept open to site at all times for authorised personnel. All Daisymill Technologies rules regarding access and egress must be followed by Viva Fire operatives at all times whilst on site with no deviation being permitted. All Viva Fire personnel must make themselves familiar with site rules and entrance/exit points at induction and ensure they sign in and out at all times, whilst always being vigilant and report any potential problems immediately to site management.

Daily briefings will be held with the site operatives to ensure that they are made aware of site access and egress changes, all operatives are to keep to the site walk ways, operatives will use the access stairs provided to gain access to the upper floors, operatives will be made aware if a hoist is made operational.

Access to the site is via the main turn style, site cabin, using Daisymill Technologies procedures, if operatives have not received the Daisymill Technologies induction then they will be required to sign in at the security gate

Risk Assessment and Method Statement **(RAMS)**



3 Resources

3.1 Personnel

Minimum of 1 operative & 1 supervisor per working sequence although some tasks can be carried out by 1 supervisor e.g. installing valves and boxes.

3.2 Supervision

Daisymill Technologies Supervisor(s):
Subcontractor Supervisor: Dale Booth / Martin Whatmough

3.3 Plant and Equipment

Mobile Scaffold Tower, podium

Tools

Chop saw, dry diamond tip
Hilti Battery hammer drill C/W vacuum
Rigid 933 machine and 916 roll groover
Hilti Ratchet gun and sockets
Hand tools- various spanners, hammer, punch, hacksaw, and tape measures.

All plant and equipment shall be logged within- Plant Register Form HESQ 10.04 and undergo appropriate maintenance/ service inspections. Portable Appliance Testing Form HESQ 10.06 shall also be completed and issued to Daisymill Technologies

3.4 Materials

100mm galvanised pipe, 3m lengths
100mm Coupling
100mm Elbow
100mm 45 bends
100mm Picture tee
100mm Equal tee
100mm blank
25mm Air release valve
25mm drain valve
Twin breaching inlet valve
PN16 Flanged adaptor
Outlet/landing valves
Wall & Floor brackets C/W 100mm U-Bolts
Inlet cabinets
Outlet cabinets
M10 rod, nuts, bolts, washers and concrete anchors.
41 X 41 Unistrut

4 Assessment of Significant Risks for all Tasks

- Falls from height
- Electric Shock
- Potential collapse of tower /podium (with hand rails only).
- Eye injury
- Lacerations to hands
- Manual handling/Ergonomics
- Slips, trips and falls
- Noise
- Unloading/loading of vehicles

Risk Assessment and Method Statement

(RAMS)



- Hand Arm Vibration
- Hazardous substances (COSHH)
For all COSHH Materials held/used by Daisymill Technologies, **Master COSHH Register** shall be updated and issued.
- Access and Egress for personnel – Vehicle Movements, surfaces, obstruction, move between different levels, access equipment.
- Human Factors: Capabilities and Behavioural Safety
- Dust (Silica dust)

4.1 Place of Work

Bosden Stockport

4.2 Other Risks (i.e. the Public)

The general public will not have access to the site. All site visitors will require a full site induction from Daisymill Technologies or be accompanied at all times.

4.3 Noise,

All noise generated will be local to work area.

4.4 Manual Handling

All Viva Fire Operatives are to have undertaken a Manual Handling Course.

5 Control Measures to be used

- Electrical equipment will be registered and tested by competent persons, will be suitable for the task and comply with the relevant standard.
- Ensure mobile tower/ podium (with hand rails only) are erected and dismantled by a (PASMA) trained operative and Scaff tagged and signed off every 7 days as per current legislation. Mobile towers should be checked and the scaff tag signed if any alteration or movement is undertaken.
- The areas where step podiums (with hand rails only) and tower scaffolds are deployed must be checked for suitability and housekeeping must be kept to a high standard. Podiums/ tower scaffolds must be of industrial standard and carry EU marking.
- The correct PPE must be worn at all times.
- Make yourself aware and familiar with access and egress routes and emergency procedures, taking into account that these can change as the site works progress.
- Tool box talks and daily task briefings from the supervisor
- Deploy manual handling techniques and never lift beyond personal capabilities (Note all equipment materials being used will only require manual handling) However if a working task dictates, mechanical handling must be used.
- Follow all rules on site.
- Communicate with associated trades and management
- All associated risk assessments to be checked for suitability
- Extra care to be taken when deliveries are being taken, with all delivery drivers to be stringently supervised at all times and to be in possession of correct PPE and SSOW.
- COSHH Assessment. Refer to COSHH risk assessment and material safety data sheet.
- All deliveries will be supervised and managed by a trained banksman if the vehicle is entering the site. All vehicles must use their beacons and hazard warning lights. Delivery drivers must remain in vehicle if they don't have suitable PPE.
- Operatives should not be left working alone for long periods and should be supervised. In the event that a working pair has to separate due to an operative visiting toilet/collecting materials they must communicate expected time of return and stop any higher risk activity.
- Standardised behavioural safety training, trade specific competencies, workloads, work patterns and resources to be equally distributed between all personnel as appropriate to work role and activity.
- Tasks and activities to be undertaken in accordance with ergonomic principles and as appropriate to individual physical and psychological characteristics and capabilities i.e. age, strength, personality traits e.g. maturity.
- Higher complex tasks shall be proportionately led by, and distributed to more experienced personnel.

Risk Assessment and Method Statement

(RAMS)



5.1 Permits

Hot works permits to be allocated daily by the Daisymill Technologies Site Foreman.

5.2 Security

Site security will be Daisymill Technologies responsibility but Daisymill Technologies on site personnel must play their part and cooperate fully. Viva Fire operatives must also keep all equipment/tools safe and secure.

5.3 Special Training

- IOSH Managing safely - Managers
- SSSTS – Supervisors
- CSCS – Operatives
- PASMA - Where Applicable
- Manual Handling - Operatives
- IOSH working safely - Operatives
- IPAF 1a 1b Static lift s- Where Applicable
- Trade specific - Where Applicable

All Viva Fire on site personnel have current CSCS cards and the necessary trade specific training to carry out there working tasks safely and professionally.

When Viva Fire on site personnel have been allocated for the works, all operatives will produce CSCS card at the time of the induction on site.

6 PPE

- A. Safety Boots c/w mid-sole steel plate EN20345
- B. High Visibility Vest EN471
- C. Gloves CE4131 general use and for when using tools/ compound
- D. Safety Glasses EN161 F (mandatory)
- E. Safety goggles EN166 1B AS, when cutting, drilling. Risk specific.
- F. Hearing Defenders EN352, SNR 26dB, when cutting, drilling
- G. Dust Mask FP3 when cutting, drilling/ cutting compound (Face fit testing is mandatory onsite)
- H. Safety Helmet EN397

7 Emergency Arrangements

In the event of an emergency, incident or accident operatives must report to their supervisor who will report it to Daisymill Technologies. **THE MAIN CRITERIA IS TO REPORT THE INCIDENT.** Viva fire Protection will carry out an investigation to all RIDDOR reportable injuries, and will report the findings to Daisymill Technologies. All accidents must be recorded in the site accident book and reported to the Daisymill Technologies head office who will instigate an investigation if deemed necessary.

The closest hospital to the site is TBC during site induction

Due to the nature of Viva Fire protections works on site there is no specific requirement for a Rescue Plan at present however this will be constantly monitored as the project develops. Any operatives injured on site can be removed via the hoist and clear access routes.

7.1 First Aid Requirements

The principal contractor will provide suitable first aid provision as per CDM regulations 2015. Information about this will be provided at induction as per Health and Safety at Work Act 1974.

Risk Assessment and Method Statement **(RAMS)**



7.2 Rescue

In the event of an incident requiring emergency rescue, all operatives are reminded not to put themselves at risk of harm. Any incident occurring which requires emergency rescue must be judged on its individual risk conditions by the most senior person present.

If a safe rescue cannot be completed by those in attendance, the emergency services must be informed. Note that whoever informs the emergency services must relay as much information as possible about the incident and site conditions.

Please note all high risk activities must be accompanied with an individual rescue plan.

8 Temporary Amended Systems

No amendments are anticipated on site at this stage, but provisions will be made should this become necessary, and the possibility will be at the fore front of our on site management teams thinking. Any changes to systems will be advised accordingly by Daisymill Technologies In line with the CDM regulations 2015.

A dynamic risk assessment will be made as changes are made on site, this will comprise of the onsite carbon risk assessment form and amendment sheet which will be attached to the document, all operatives will be made aware of the amendments and sign to say they have be read and understood

9 Responsibilities for Safety Control & Monitoring

Work activities will be monitored on a daily basis by site supervision and reviewed accordingly, all subcontractor management team will produce a weekly management report, and daily walk rounds will be carried out by the on-site health and safety advisor who in turn will produce a weekly report, all sub-contractors will be audited on a regular basis to ensure the procedures are adhered to.

Daily safety briefing will be carried out for the days activity's this will be carried out by the supervisor. The risk assessment and method statement will be reviewed on three month basis. The risk assessment and method statement will be signed by the operatives at the time of the induction once it is been read and fully understood.

9.1 Person Responsible

Name: Dale Booth
Mob: 07801269206
Email: info@vivafire.co.uk
Position: Contracts Manager/Supervisor

Name: Martin Whatmough
Mob: 07989436509
Email: sales@vivafire.co.uk
Position: Supervisor

9.2 Duties

Viva Fire site management, as detailed above, will be responsible for overseeing the safe implementation of all Viva Fire protections works as well as regular visits to site by Daisymill Technologies's HESQ Department, will provide on-going assistance and support to Viva Fire supervisors.

Site management will carry out safety inspections of Daisymill Technologies on site activities and approve all safe systems of work if they need to change. To monitor work activities on a daily basis.

Risk Assessment and Method Statement

(RAMS)



10 Environment Impacts

10.1 Waste Handling

All waste materials must be disposed of in the correct skips provided by Daisymill Technologies. Special care and attention must be taken regarding our environmental impact. If in Doubt ask. Full cooperation with principal contractor on any environmental issue must be stringently followed at all times in line with Daisymill Technologies environmental policy.

Viva Fire Protection will manage Waste Streams of COSHH Materials.

10.2 Water

None of our working actions are anticipated to have any impact.

10.3 Fuel Oils

None of our working actions are anticipated to have any impact.

10.4 Risks of Environmental Contamination

None anticipated.

11 Briefing Arrangements

11.1 Person Responsible

Name: Dale Booth and Martin Whatmough

11.2 Acknowledgement

See signatures below

12 Interfaces with Others

Ensure co-ordination with other trades at all times to ensure work areas remain safe for all.

13 Risk Assessment

Operation/Task:	Installation of 1 x Dry Riser system	Employees at Risk:	Martin Whatmough, Dale Booth, Daniel Hall, Thomas Vernon, Devon Dunkerley, Calvin Whittaker, James Ogg, Mark Roberts	
Location/Area:	Bosden Stockport	Other Persons at Risk:	Other nearby contractors, public.	
Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
All tasks	Lone Working	Potential to suffer injury and be isolated/ left unaided with injuries	5	6	30	Employees to work in pairs where possible. There will be no lone working for work at higher levels. Given the size of the working site, there may be occasions when an operative is left alone when another operative goes for material/tools etc. If this occurs the operative left working will be told not to carry out any high risk activity until his work partner returns. They will also be told where their work partner is going to and an expected time of return. If they don't return in the allotted time works should stop until they have established that the operative is safe.	2	6	12	Lone working is not envisaged to take place on this project, however if this should occur, an individual activity related risk assessment must be carried out prior to works commencing.
All tasks	Mobile Towers Working at height during erection, inexperienced erectors	Falls from height Towers overturning/collapsing Other. Potential also for plant to have accidental collision with tower scaffold.	5	6	30	Only PASMA trained operatives to erect/dismantle mobile tower. A scaff tag system must be deployed and adhered to at all times, and must be signed and checked if moved or every 7 days. These inspections are to be recorded on HES HESQ Form 10.30. Working area must be checked for obstacles such as materials, tools, and ensure it is suitably flat. Brakes must	2	6	12	Never leave tools on working platform whilst moving from a-b.

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Location/Area:	Bosden Stockport	Other Persons at Risk:	Other nearby contractors, public.	
Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						always be applied and under no circumstances are operatives to attempt to surf. Always get down from tower scaffold before it is moved. Deploy fencing/cones/barriers around work area.				
All tasks	Podium (with hand rails only)/Hops-Ups	Operatives could fall from podium (with hand rails only), or be knocked from podium (with hand rails only). by other contractors, plant, materials	5	6	30	Podium (with hand rails only) and Hop/Ups. Operatives must ensure the area they are deploying them in is free from rubbish, materials and a flat even surface. They must also ensure that they are in good working order, of an industrial standard and fully extended. Operatives must only stand on the working platform of podium (with hand rails only). All podiums and hop-ups are to be inspected prior to use by the operative. Scaff-Tags are to be completed on a weekly basis and these inspections recorded on HES HESQ Form 10.30.	2	6	12	Operatives must always carry out a visual check of podium before every use.
All tasks	Step Ladders	Operatives could fall from stepladder, or be knocked from stepladder by other	5	6	30	Step ladders will only be used as a last resort and under a daily permit issued by Newry site foreman .	2	6	12	Remember – three points of contact with the ladder are required at all times. All operatives will read and

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Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
		contractors, plant, materials.				Only Industrial Duty (Class 1) ladders which are designed for a Maximum Static Vertical Load (MSVL) 175kg or Trade Duty (previously Class 2, but now EN131) designed for a MSVL 150kg should be used. Any surface upon which a ladder rests shall be stable, firm, of sufficient strength for any loading intended to be placed on it. Every ladder shall be used in such a way that - (a) a secure handhold and secure support are always available to the user; and (b) the user can maintain a safe handhold when carrying a load. Users should face the ladder at all times whilst climbing or dismounting. Ladders should be stored correctly. Ladders will carry an identification mark and should be checked before setting up and inspected regularly. Ladder defects should be reported immediately and the ladder in question quarantined. Heavy loads must not be carried up a ladder.				sign Newry ACOP for the use of step ladders and ladders

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Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
All tasks	Incompetence/ Wrong use of tool/defective tool	Eye Injury/ Lacerations to hands/ Various	3	4	12	All tools must be visually inspected prior to use, tools must be fit for the purpose, tools must be entered of the PUWER register, Correct PPE must be worn: Safety goggles and Gloves CE4131, Power tools must be PAT tested, and used in conjunction with a HAV assessment.	2	4	8	If tools have to be withdrawn they must be labelled and quarantined.
Vibration in hand held tools	Work equipment	Hand/Arm Vibration Syndrome (HAVS) – conditions such as Vibration white finger, Carpel Tunnel Syndrome, permanent and painful numbness and tingling in the hands and arms, painful joints and muscle weakening, damage to bones in the hands and arms	5	5	25	Where hand-held or hand-guided tools are unavoidable, power tools with lowest vibration level will be selected as suitable for the work and conditions. Job rotation or similar measures to prevent/reduce risk of injury and ensure vibration action levels in m/s ² level are not exceeded. Tools to be properly maintained to sustain its best low vibration performance and the cutting/drill bit sharp to avoid undue grip and pressure. Operatives trained and provided information on the safe and correct use and maintenance of the tool, the	2	5	10	

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Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						nature and risk of HAVS, the signs and symptoms. Any signs of vibration injury to be reported to site management for investigation. Operatives experiencing symptoms to be temporarily placed on other work or have periods of vibration exposure reduced pending improvement and/or medical advice. Hilti Drill EAV 37 mins, ELV 148 mins Hilti Impact drill EAV 750 mins, ELV 3000 mins				
All tasks	Noise emitted from work activities, such as drilling.	Damage to hearing, deafness, tinnitus Other.	5	4	20	Noise shall be reduced to lowest level possible. All operatives must wear hearing defenders for all drilling operations and if any associated contractors are working nearby that are generating any significant noise. As a general rule of thumb all operatives should be able to hear a colleague talking 2 metres away before the need for hearing protection. If in doubt ask. Appropriate PPE to be worn.	2	4	8	Lower exposure action value is 80dB(A) LEPd). Upper exposure action value is 85dB(A) LEPd). Exposure limit value is 87dB(A) LEPd). Any significant noises generated above and beyond normal site activities must be reported to principal contractor immediately.

Operation/Task:	Installation of 1 x Dry Riser system	Employees at Risk:	Martin Whatmough, Dale Booth, Daniel Hall, Thomas Vernon, Devon Dunkerley, Calvin Whittaker, James Ogg, Mark Roberts	
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Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						A noise assessment may be undertaken due to work environment conditions Hilti Drill 88 dbs Dewalt Chopsaw 90 dbs Hearing Defenders EN352, SNR 32dB				
All tasks	Incompetence/poor housekeeping	Various including slips/trips/falls	4	6	24	All site personnel to be competent to perform the tasks they are asked to do. Compliance with Site/Managers' Rules. Skills/competencies as per Company Health & Safety Policy. Operatives to ensure work area is free from obstructions, leads to be festooned where possible, adequate lighting is in place, ensure good housekeeping at all times.	1	6	10	Good housekeeping helps keep safe sites. Never walk on by if you see materials or tools in your walkway, if it is safe to move do so.
Drilling/General	Dust	Respiratory problems/Disease, sore eyes. Skin conditions.	5	4	20	All drilling operations that are likely to cause dust must be carried out by operatives who wear suitable RPE. Dust Mask FFP3 when cutting, drilling/cutting compound. Drills are also fitted with a dust extractor unit. If the area can be dampened down it should be and if significant dust is to be	2	4	8	Silica dust and its dangers cannot be underestimated. Significant dust can be likened to a labourer brushing up on site. Face-Fit Testing is to be carried out for all operatives that require dust masks. A Copy of certifications will be given to Regalme

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Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						generated an exclusion zone must be put in place.				
Drilling/ General	Eye injuries	Foreign bodies such as dust, chemicals, debris from drilling operation.	3	5	15	For all drilling operations goggles must be worn. Dust must be kept to a minimum at all times. Tool box talks must cover this subject and all operatives must be suitably supervised. Safety goggles EN166 1F AS	2	5	10	PPE must be worn at all times.
All tasks	Handling materials/tools with sharp edges	Cuts/lacerations to hands and body and potential back injuries/ergonomic injuries	5	7	35	All operatives to wear the necessary PPE whilst handling materials or tools with sharp edges. Attention should also be paid to other contractors leaving sharp edges, materials etc inadequately protected. Deploy good manual handling techniques. Always find out as much information about tools, materials you will be handling.	2	7	14	Always read method statement and never deviate from safe system of work. All operatives are to have had Manual Handling Training
All tasks	Moving plant/traffic/pedestrians	Plant, vehicles or persons colliding with tower	5	7	35	Traffic/pedestrian routes to be clearly defined and followed. Short cuts must never be taken, and extra care must be taken at crossing points and when encountering any form of moving plant. Vehicles/plant should all have Banksman on site. Never load/unload	2	7	14	All operatives to keep up to date with site changes regarding pedestrian routes moving as the project moves on.

Operation/Task:	Installation of 1 x Dry Riser system	Employees at Risk:	Martin Whatmough, Dale Booth, Daniel Hall, Thomas Vernon, Devon Dunkerley, Calvin Whittaker, James Ogg, Mark Roberts	
Location/Area:	Bosden Stockport	Other Persons at Risk:	Other nearby contractors, public.	
Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						vehicles or attempt to reverse vehicles unless trained to do so. Operatives to have had full Daisymill Technologies and Daisymill Technologies induction. All site rules to be followed at all times.				
All tasks	Working adjacent other trades	Contact with Being struck by Affected by Electrical operations, manual handling, vehicle movements, working at height etc	5	7	35	Close liaison with other contractors. Daily project briefs between contractors. Co-ordination of activities to ensure the safety of all persons. Control of jointly managed access routes. Adherence to Site Rules. Site Inductions. Routine site safety inspections by managers and supervisors. Daily inspections by foremen. Always clear your own mess up, and if a contractor has left you a messy work area report it to Daisymill Technologies management.	2	7	14	Particular attention must be paid to noise, dust, delivery schedules, common PPE standards etc. operatives must report any dangerous activities other contractors might be engaging in.
	Human Factors: Capabilities and Behavioural Safety	Inappropriate behaviour Activity exceeds capability of personnel Lack of competency	3	5	15	Site induction for personnel from Daisymill Technologies and the Daisymill Technologies management team to reinforce safe site behaviour/ conduct.	1	5	5	All working personnel to embrace change and are encouraged to re-evaluate working practices as per IOSH behavioural safety training.

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Assessor:	Dale Booth	Key Responsible Personnel:	Dale Booth	

Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
		Inappropriate equipment for personnel, over familiarisation and complacency with working methods and tasks. Young workers being over confident and lacking the correct perception of hazard and risk, along with older more experienced workers not embracing change regarding safe systems/methodology of work.				Competent Supervisor (SSSTS) to be highly visible, observing behaviour and activities undertaken by personnel and identify and control higher risk operations as appropriate to individual physical and psychological capability. Supervisor to communicate safe working procedure with personnel at regular intervals and always before each activity. Prior to commencement of work on site all employees to have CSCS Cards, trade specific training, IOSH working safely (behavioural Safety Module). All PPE provided for personal shall be of appropriate size and fitting for the individual. Tasks and activities will be undertaken in accordance with ergonomic principles and individual characteristics such as age, strength, personality traits e.g maturity. Higher complex tasks shall be proportionately led by, and distributed to more experienced personnel. Work patterns, workloads and resources shall be equally distributed				

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Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						between all personnel as appropriate to the task. All young workers are also assigned mentors, and all working personnel will attend Daisymill Technologies behavioural safety workshops.				
Drilling	Electricity	Electrocution of operatives or other persons Damage or misuse of supply	5	7	35	Electrical equipment will be permitted to be used only if it complies industry standard, is in prior safe working condition & PAT tested, and personnel are competent to use. Any Transformer will be used in accordance with the manufacturer's instructions. All site operatives should be aware of how to isolate the supply in the event of an emergency. Reduced voltage capacity plant and equipment to be used Daily and weekly checks to be carried out by the operative.	2	7	14	When using 110v electrical equipment extra care must be taken with 110v cable management and all equipment must be PAT tested
Loading/ Unloading of vehicles	Unstable/unsecured load	Falling off vehicle Vehicle imbalance from shifting load Collisions, vehicles loosing load going over rough ground.	3	5	15	Deliveries are to be booked in 48hr prior to delivery. Competent drivers. Ensure that the designated delivery gate is both known and used by all workers.	2	5	10	All operatives/employees must book deliveries of materials/equipment as per attached method statement. They should also keep up to date with Principal contractor regarding access and egress.

Operation/Task:	Installation of 1 x Dry Riser system	Employees at Risk:	Martin Whatmough, Dale Booth, Daniel Hall, Thomas Vernon, Devon Dunkerley, Calvin Whittaker, James Ogg, Mark Roberts	
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Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						All deliveries to be supervised and drivers must remain in the vehicle if they do not have appropriate PPE. Vehicles that come on site must deploy hazard warning lights/beacons and audible warning if fitted. A trained Banks man must supervise the vehicle movements on site. Adequate resources (e.g. ropes, slings and straps) to enable driver to secure loads and must comply with LOLER regulations. Use chocks etc. to prevent slippage. Warning/hazard warning vehicle signs. Special attention and supervision must be given to new or inexperienced delivery drivers.				
Manual handling operations inc. Deliveries and mounting pipework into brackets.	Moving pulling, pushing of tools, equipment and materials	Musculoskeletal disorders and other injuries	5	5	25	All operatives must have manual handling training and deploy good manual handling techniques at all times. They must never lift beyond their personal capability, and always find out as much information about the lift as possible. If it becomes apparent that a mechanical aid is required then a suitable lifting plan should be put together. The individual	2	5	10	Additional information can be found on Handling Assessment Charts (MAC) on the HSE website www.hse.gov.uk/msd .

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Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						must consider the task, what it is he is lifting, his or hers individual capabilities, the load to be lifted, its shape, size etc and the environment it is being lifted in, is it a clear area, are there obstacles in the way? Can it be done safely? Can the manual handling task be shared safely amongst colleagues?				
Chop Saws	Cutting Disk breaking, flying and ejected particles. Sparks generated from cutting disk	Operatives being injured by contact with the wheel Abrasive particles causing eye injuries Damage to hearing from exposure to noise Health hazards arising from exposure to dust and abrasive particles Sparks/Fire	5	5	25	Only trained and competent operatives will use abrasive wheel machines. Only trained, certificated and authorised persons will mount abrasive wheels. Suitable abrasive wheels will be selected for each work process and will be secured. Chop Saws are to be inspected prior to use. Chop saws are only to be used in an exclusion zone with the appropriate signage. The area in which machine is to be used will be clear and free of obstructions.	2	5	10	Hot works permits will be obtained daily and signed off 1 hour after final use.

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Activity	Hazard	Risks	Pre Control Risk Ratings			Control Measures	Post Control Risk Ratings			Comments
			1*	2**	1x2		1*	2**	1x2	
						All operatives and bystanders, where abrasive wheel machines are in use, will wear suitable eye protection. Noise will be reduced to lowest possible level and where action levels are likely to be reached, assessments will be conducted, information given to all persons likely to be affected, and ear protection provided, which must be worn when required. Eye/ hand protection to current EN standards must be worn. Gloves CE4131 Safety goggles EN166 1F AS				
	COSHH, materials such as Coupling Lubricant	material/ingestion	1	3	3	Keep away from away from food items. Always wear gloves when using these materials. REFER TO COSHH ASSESSMENT AND MSDS.	1	3	3	Do not use any COSHH chemicals/materials unless you have the correct COSHH Risk Assessment.

Operation/Task:	Installation of 1 x Dry Riser system	Employees at Risk:	Martin Whatmough, Dale Booth, Daniel Hall, Thomas Vernon, Devon Dunkerley, Calvin Whittaker, James Ogg, Mark Roberts	
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The person signing this assessment must check the information above to ensure it is relevant to this operation on this site. Additionally any additional controls measures deemed necessary must be included.

Target Post-Control Rating=10. Some Pre-Control ratings may be less than 10 but further controls are still to be considered.

Assessment Date:	16/02/2026	Review Date:	16/05/2026	Copies Issued To: (For Contract Specific Use)	Client	Date:		Date:
Approved For Issue:					Operatives	Date:		Date:
Issue No: 001		1			Site File	Date:		Date:
* Exposure Ratings		1=Highly Unlikely, 2=Unlikely, 3=Possible, 4=Probable, 5=Common, 6=Regular, 7=Continuous						
** Severity Ratings		1=Trivial, 2=Minor, 3=Under '7-day' Injury, 4=Over '7-day' Reportable Injury, 5=Major Injury, 6=Fatality (1 person), 7=Multiple Fatality (2+ persons)						

Severity Rating	Exposure Rating						
	1	2	3	4	5	6	7
7	7	14	21	28	35	42	49
6	6	12	18	24	30	36	42
5	5	10	15	20	25	30	35
4	4	8	12	16	20	24	28

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3	3	6	9	12	15	18	21
2	2	4	6	8	10	12	14
1	1	2	3	4	5	6	7

Matrix Key

Low Risk = 1-10

Medium Risk = 11-24

High Risk = 25-49

14 Checking, Reviewing, Updating and Reviewing

14 Checking, review and update

This method statement and any associated risk assessments must be reviewed on a weekly basis (or sooner if circumstances or legislation dictate) with HESQ Form 10.22 RAMS Checklist, completed if there is significant change.
This will be carried out by Dale Booth, IOSH MC accredited.

14.1 Change requirements

Legislation, work area, personnel, job specific needs. Or any matter that raises concern for personnel safety or the integrity of the project.

14.2 Confirmation of operatives briefing

The following operatives have read and understood this method statement and are approved to work to this method statement.

Operatives Briefing Carried Out by	Signature	
Operatives Name	Operatives Signature	Date