



METHOD STATEMENT & RISK ASSESSMENT

Roofing Contract Number:	WPA54388
Scaffolding Contract Number:	WPA54505
Work Activity	425LM Scaffold edge protection / 2 X Haki staircase and loading bay Erection using Cherry Picker / SISSOR LIFT and lorry mounted truck
Site Address:	Iron Mountain, White Hart Triangle Thamesmead SE28
Revision:	04
Prepared for:	BEN TOUGH
Owner:	ALAN OAKE
Contract Tel No:	07983357788
Email Address:	Alan.oake@weatherproofing.co.uk
Signed:	A OAKE
Issue Date:	30/05/2023
Commencing	05/06/2023

1.0	<u>KEY HEALTH & SAFETY GOALS AND AIMS</u>
	WPA Scaffolding considers Health, Safety, Welfare, and the Environment to be top priorities in all activities. We always place the highest possible consideration and value on safe working practices. The attitude of risk tolerance will not be acceptable on any WPA projects. A compatible attitude will be required from Directors, Managers, Operatives, and sub-contractors. We believe that all harm is preventable, so our aim is Zero Harm. That means providing healthy workplaces that are safe for all, a strong focus on wellbeing, and taking positive action to ensure the public is not harmed by our operations. WPA Scaffolding will ensure the project is carried out in accordance with the Health & Safety at Work Act 1974 etc. <u>Site Specific Goals</u> • To achieve a site culture where no one gets hurt. • Always execute the works with the highest standards of health and safety management. • Maintain a safe and secure site. • Keep people healthy and productive. • Ensure assessments of risk are undertaken prior to making decisions that impacts people, equipment, or the environment. • Reward high standards of HSE best practice. • Utilise a Stop Work process any time an unsafe condition or act is observed. • Act upon all reported unsafe acts and conditions. • Minimise disruption and nuisance to third parties. • Undertake regular reviews of these goals. • Report, investigate and escalate incidents promptly. <u>Client Specific HSE Goals</u> • The additional HSE goals for this client project are to: • Ensure the likelihood of accidents and ill health is reduced. • Ensure all works are carried out following all relevant legislation, industry standards, and codes of practice. • Ensure a positive safety culture is created and that Health, Safety and the Environment are given the highest priority. • Recognise and reward those who make a positive contribution towards Health, Safety, and Environmental best practice. • Ensure the project is undertaken in such a way as to cause minimal environmental impact and damage.
2.0	<u>Site Supervision and First Aider Arrangements</u>

WPA Site Manager and First Aider

Name: James Oake

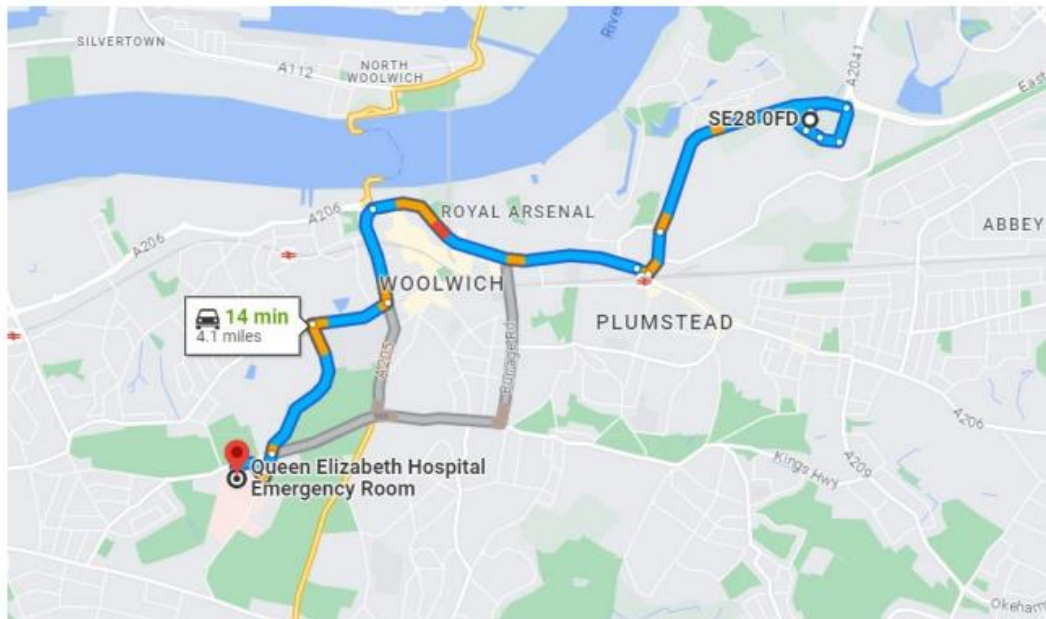
Mobile Number: 07521782645

Qualifications Include:

- CHARGEHAND scaffolder
- Emergency First Aid at Work
- SSSTS
- TWA TRAINING
- UKATA Asbestos Awareness

NEAREST A&E hospital

The nearest Hospital facility is:
Queen Elizabeth Hospital Emergency Room
Stadium Rd, London SE18 4QH Postcode for Sat Nav : **SE18 4QH**



14 min (4.1 miles)

via A206

Best route now due to traffic conditions

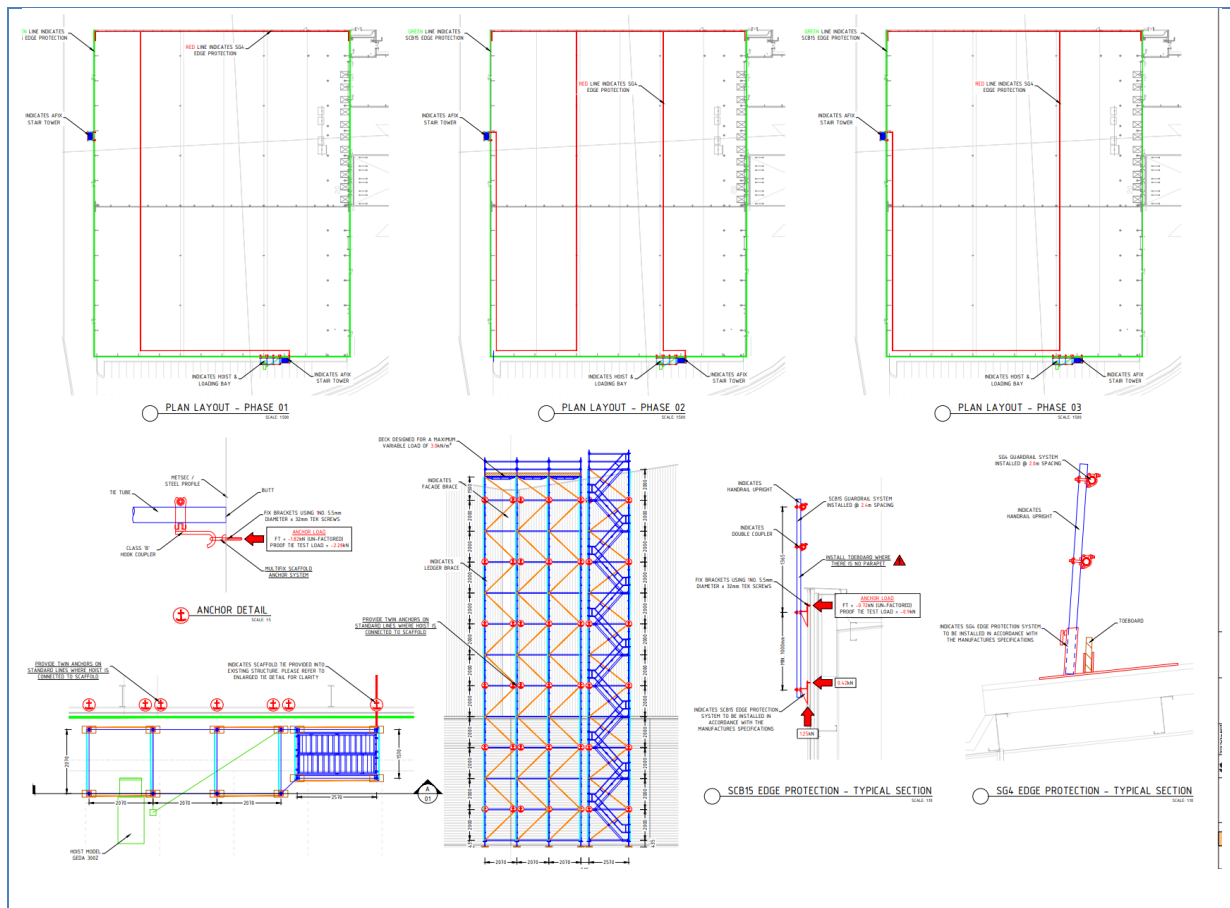
SE28 0FD

London

- > Take White Hart Ave to Western Way/A2016
2 min (0.4 mi)
- > Continue on Western Way/A2016. Take A206 to Repository Rd in Woolwich
10 min (2.9 mi)
- > Continue on Repository Rd to your destination
4 min (0.8 mi)

Queen Elizabeth Hospital Emergency Room
Stadium Rd, London SE18 4QH

Scaffolding drawings



3.0 Key Contacts Names and Emergency contacts

Managing Director: James Turner 07525 467 769

Construction Director: Alan Harvey 07715 091 770

Health & Safety Director: Daniel Thornton 07366 466528

Scaffolding Manager: Alan Oake 07983 357 788

Scaffolding Contracts Supervisor: Rob Webb 07769 170048

London Office Number: 0203617 8330

4.0 Scope of Works

WPA Scaffolding have been tasked with erection of 90 SG4 FLATFOOT fix into the roof with cladding brackets via Tek screws scaffolding edge protection and 320 LM of triple handrail fix with cladding brackets to sheeting purlins.

Plus, two number HAKI TOWERS at 20m high tied in to cladding.

Ensure all Haki have secure access at the bottom of each Haki.

Full edge protection to be provided in the form of a handrail with brackets fixed into the roof at 2.0 m centres starting on the north elevation which will be fixed using a 22m high scissor lift starting on north side then moving round to cover the rest of the building. A drop zone around the bottom using chapter 8 barriers or fix A FRAME HANDRAIL once the edge protection is in place on the roof and fixed to the roof, we will dismantle the area and move to the next bay and start

the process again whilst the south side OVER THE LOWER BUILDING will need to be access from the lorry mounted truck again. WPA site manager will need to liaise with iron mountain because going overloading doors.

Prior to any works, pull tests will be carried out and results shared with the client, this will determine what fixings will be used.

Any works carried out from a MEWP will have trained personal, with all tools and materials always tethered, with safe exclusion zones below.

Description of works

To provide a safe access and full edge protection to the north/east/south and west of the building to allow the insulation of roofing works to be carried out on the guttering on 4 number gutters.

5.0 Pre-Start Inductions

- All operatives to park in the agreed designation point – check with CBRE prior to attending induction of not clear.
- 24 hours noticed required for attending induction, you must report to the security gate.
- They must also have photographic ID for their induction, either driving licence or passport would be suitable, failing this original birth certificate – without this you will not be allowed on site.
- On arrival to site, you must be wearing your PPE in readiness for your site-specific induction from CBRE – this included boots, hard hat, high viz and cargo shorts not acceptable.
- Have their original training certification to ensure they have the relevant competence for works they have been tasked to complete.
- Once inducted by CBRE and sign onto the scaffolding rams produced by WPA and approve buy CBRE will ensure all the scaffolders take time to read this method statement and ensure they understand the requirements within and sign to agree to the working methods.
- All operatives must sign onto the method statement.
- Operatives within machine basket must ensure they allow Kristen Lewis to check their harness and lanyard and recorded on WPA paperwork HS11
- For clarification no lanyards to exceed 1.5mtrs and must not be used. They must also not exceed the manufacturers warrant period that being either 5 or 10 years regardless of condition.

Site specific info

- Smoking/vaping IS NOT PERMITTED ON SITE
- All operatives and visitors must reverse park within the designated parking area close to the compound at the top of the carpark.
- All Contractors and visitors must sign in and out when attending site.
- Use of drugs or alcohol is strictly prohibited on site.
- You must never attend work under the influence of drugs or alcohol.
- Working hours are between 8am-6pm. CBRE Site supervisor will be issued with a fob for out of hrs. working if required. 48hrs notice to be given to the client if out of hrs arrangements are required.

- All construction site areas will be fenced off with Heras fencing and all Haki Staircases will have a LOCKABLE GATE
- Housekeeping on the project will be monitored daily to ensure waste materials do not build up and access and egress routes always remain clear and free from obstructions.
- Fuels, for the truck mounted cherry-picker will be fuelled off-site.

6.0 Scaffolding Safe Working Procedure

- Prior to commencing work Colin FANCOURT will issue a PTW all must sign on and off this prior to commencing work and leaving site.
- Dynamic, RA required when onsite prior to starting works.
- Scaffolders will check that the area is suitable and does not have any obvious defects, check the work area is ready for work to commence and set up a 5mtr exclusion zone using chapter 8's
- Ensure CBRE site manager is aware of any fire exits that may be within the exclusion zone and only work in this area once he has made suitable arrangements to have the area cordoned off.
- No work will commence until all parties are satisfied that no persons can be within the 5metre exclusion zone.
- As work is completed the CBRE manager will be informed who can then reinstate the fire escape exits. (Please note, only one fire escape door will be out of action at any one time).
- Scaffold being used within the external areas will be traditional tube and fit with Standards no longer than 3mtrs to reduce weight whilst tethered using Jordan clamps.
- Correct PPE, tools and materials is required to complete the task safely and that they are in good repair.
- Once a safe access with handrails are in place a third member will work behind the edge protection hock on at all times passing scaffold to the guys to carry on fixing the edge protection
- All light-weight tools (spanner / battery operated nut-gun) will be always tethered to the individual's toolbelt.
- Scaffold only to be erected by trained and competent persons (CISRS card holders) appointed by WPA Scaffolding in accordance with the CDM Regs 2015. Scaffold erection / strike will be under supervision of a competent Scaffolders.
- No person other than a competent scaffolder is permitted to alter, erect, dismantle or otherwise interfere with any scaffold erected.
- Scaffold handrail design to be issued.
- All scaffolds will be erected and dismantled in line within TG20:21.
- The method of installation / dismantling shall be in accordance with the requirements of the National Access & Scaffold Confederation (NASC) Guidance Notes SG4:22 'Preventing Falls in Scaffolding and Falsework'.
- All scaffolds shall be erected in accordance with the requirements of BS 12811:1.
- Hard hats required to be always worn, secured with chin straps.
- Materials to be transported around site, via telehandler. No more than 6no. - 3 metre tubes and 12no. brackets will be transported within the basket. This working load is estimated to be approximately 40% below the safe loading capacity of the machine.
- On completion of edge protection a 'handover certificate' shall be produced/provided to the CBRE . The scaffold will be tagged as safe to use.
- Ethan smith is a cots card holder trainee scaffolder and must only erect and dismantle under supervision from a fully qualified scaffolder with a least a basic scaffolders ticket but the

supervisor on site has a advance ticket and SSSTS . Ethan cannot erect or dismantle anything on his own.

The WPA Scaffolding Supervisor will ensure that all scaffolds are installed in accordance with the relevant standards (TG20:21), (SG4:22), and inspected every 7 days unless further inspection required due to adverse weather or having been struck.

7.0 **Briefing and Toolbox Talks**

WPA Site Manager TBC will be required to carry out briefings and toolbox talks at a frequency appropriate to the risk (minimum weekly) to all operatives under his control to communicate and reinforce Health, and Safety issues and the specific requirements of them of Assessment of Risk and Method of Work.

Briefings and toolbox talks are to be relevant to the works being undertaken on the project and copies of the signed team briefing sheets will be filed within the CBRE Site Safety Management Binder with copies forwarded to WPA. for reference.

A daily meeting will take place between our site supervisor/ COLIN FANCOURT with the site logistic manager to minimise the disruption to the loading and unload of lorries on the loading bays docks.

8.0 **Substances Hazardous to Health - COSHH**

Where substances hazardous to health i.e., fumes, dust, vapours are to be used or generated on the project we will provide COSHH data sheet for reference when using and the current safety data sheet.

This will be issued to colin fancourt who will ensure a copy is maintained at point use as we will be using diesel fuel. Any specific PPE requirements for example rubber gloves to be used and a spill kit available should we spring a leak.

NOTE: The truck mounted Cherry picker is refuelled off-site.

CBRE to ensure the spill kit is always available and the kit has all the requirements including socks to contain any spillage.

All spills must be recorded as an environmental issue.

We will not be storing fuel on site for the scissor lift as and when we need fuel, we will book it in with site and plant will be refuel using a fuel delivery truck this will be done in a designated area away from all drains watercourses and this truck comes with a bunded tank /and spill kit



Spill Prevention and Response

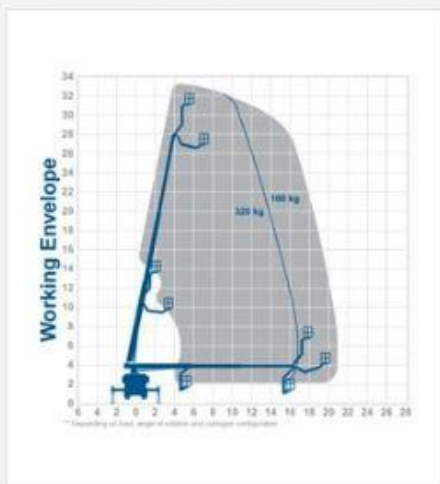
A pollution prevention and response plan will be developed for the project and should include specific reference to the positioning and use of spill kits and any personal protective equipment to be used. The Project Manager will identify what has been spilled and whether it is necessary to call the emergency services.

If excessive pollution has been caused to a water source, land, or air the incident must be escalated within CBRE immediately.

All drainage systems and manhole cover on-site are adequately identified as per local country requirements i.e., blue for surface water and red for foul water system.

Client has agreed that we can use the sites spill kits - Spill kit plan in PCIP and Site Binder

9.0 Safe System of Works



T33RH - 33m Truck mount

T33RH

Working height: 33m
 Safe working load: 320kg
 Platform/deck size: 1.7m x 0.86m
 Power: Diesel



T35BEM - 35m Truck mount

T35BEM

Working height: 35m
 Safe working load: 450kg
 Platform/deck size: 2.4m x 0.9m
 Power: Diesel

TECHNICAL SPECIFICATIONS

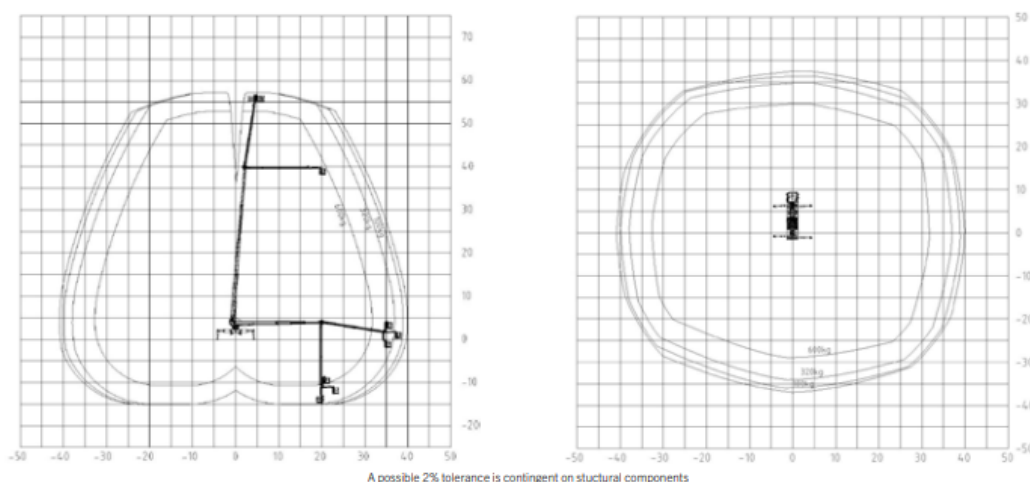
Max. working height	57 m
Max cage bottom height	55 m
Max. outreach to the side*	41 m
Max. outreach*	41 m
Angle of main boom	540°
Rotation angle of cage	2 x 200°
Rotation angle of cage boom	240°
Max. cage load	600 kg
Size of cage	3,81 x 1,04 x 1,1 m
Permissible inclination of platform	1°
Height in transportposition*	3,9 m
Width in transportposition	2,51 m
Overall length	11,9 m
Wheelbase*	5,1 m
Total weight*	25850 kg

* Depends on truck chassis

STANDARD EQUIPMENT

Reversing camera
Home function
Automated positioning system
Telescopic cage
Driver information system
Safety plates
230 V CEE current supply with CEE socket in the workman cage
Assistance systems
Lubrication system lower arms

WORKING DIAGRAMS



DIMENSIONS

This will be done from a truck mounted cheery picker P570 JUMBO CLASS NX Some of the return on the east elevation will also be done from this MEWP, as highlighted in RED due to the reach allowed.

- Prior to operation of MEWP, operatives will carry out the pre use inspections. Thorough examination certificates and MEWP LOLER to be provided by the supplier and copies kept on site.
- Ground conditions will be checked by machine operator to ensure they are suitable. CPI confirms that the perimeter road is suitable for our working loads.
- Clear communication required between MEWP operator and ground team via ensuring radio within the basket back to MAN ON GROUND Radio provided CBRE
- Works that are carries out close to a fire exit/escape will be discussed with CBRE and WPA site manager. No works to commence until all parties agree.
- Internal fire escape to be barriered off inside the building when operating above on the external
- Once in position, chapter 8 barriers will be placed out at a minimum of 5m, prevent access from employees or public.
- Ground pads must be in place to help spread the load and outriggers in place before entering the basket.
- Materials will then be loaded into the MEWP and will ensure they do not exceed the maximum load of 600kg.

- Once in the basket all personnel must have harness with lanyard clipped to the dedicated anchor points within the basket.
- Operatives will then take the lift to roof level where they will install the brackets for the up-right handrail. These clips will be tethered until they are fixed into positions.
- Operatives will then install the up-right rail which will be tethered and connected to the anchor point within the MEWP.

Site specific Cherry picker with driver operator, driver to inform WPA of number plate and copy of his certs.

Machine ordered is the P570 JUMBO CLASS NX details below.

HEIGHT performance Maximus

- 75 m working height.
- 41 m outreach
- 13.99 m total vehicle length (depends on vehicle type)
- Top performance data due to multi-bevelled boom technology
- 'Standing' working basket perfect for 'under and up' as well as all possibilities of 'up and over and back' during lowered RÜSSEL[®]
- Generous 600 kg working cage load capacity.
- Working below ground possible.
- More possibilities with the special features **HEIGHT performance**
- Automatic set-up/ retraction mechanism at the push of a button
- Aluminium working cage can be extended hydraulically.
- Maintenance-friendly boom system

EAST ELEVATION SAFE WORKING WILL BE CARRIED OUT

Using a genie GS 4390 with extendable 1.5m to allow safe working from the roof 2 scaffolders will be access the roof from the man Hach and at all times be clipped to the running line on 15m retractable inertia block this will allow the lads hock on to be 1.2m from the any leading edge at all times scaffold tube will be loaded in to the scissor lift at a maximum of 10 tubes at a time with Jordon clamps and tethers fitted and once up to working hight will be pass out 1 at a time clip on until fix in place before removing the fitting with the tethers to be placed back in to the scissor lift to go back down and repeat the process again

Genie® GS™ -3390, GS-4390 & GS-5390

SKU: Standard Model

- GS-3390, Oscillating Axle
- **GS439001AD0001**: GS-4390, 2kW AC Generator 110V/60Hz
- * Build to Order

SKU: Standard Model

- **GS539001AF0001**: GS-5390, Auto leveling outriggers
- **GS539001AE0031**: GS-5390, Auto leveling outriggers, 2kW AC Generator 110V/60Hz
- **GS539001AE0030**: GS-5390, Ford Gas/LPG, Auto leveling outriggers

Option availability		S	S+	BtO
Power	48.7 hp, 36.3 kW, Deutz D2.9L, Diesel, T4f			☐
	60 hp, 44.7 kW, Ford 2.5L, Gas/LPG		☒	
	Cold weather package			☐
	2kW AC Generator, 110V/60Hz			☐
Platform	AC power to platform		☒	
	Air line to platform			☐
	Diamond plate platform deck		☒	
	Dual slide-out extension deck			☐
	Electronic horn		☒	
	Folding rails, Full-height swing gate		☒	
	Lanyard attachment points		☒	
	Platform control guard (PCON)		☒	
	Platform control with fault indicator		☒	
	Platform load sense system		☒	
	Proportional drive and lift		☒	
	Self-closing entry gate		☒	
Chassis	Single slide-out extension deck		☒	
	4 wheel drive		☒	
	Active oscillating axle			☐
	Auto leveling hydraulic outriggers			☐
	Biodegradable hydraulic oil			☐
	Cold weather hydraulic oil			☐
	Descent, tilt and motion alarm		☒	
	Dual LED flashing beacons		☒	
	High flotation, foam-filled tires	☒		☐
	Hydraulic oil cooler			☐
	LPG tank 33.5 lb	☒		☐
	Lift Connect Telematics	☒		☐
	Lift Connect with Access Manager upgrade	☒		☐
	Rough Terrain, foam-filled tires	☒		☐
	Rough Terrain, foam-filled, non-marking tires	☒		☐

- S Standard
- S+ Standard +
- BtO Build to Order
- ✓ Standard Features
- Options



4 Wheel Drive



Optional Oscillating axle



Slide-Out Engine Tray



Genie Genuine Accessories⁽¹⁾

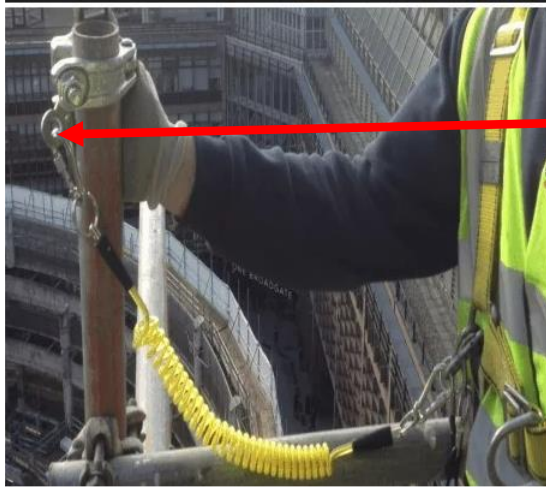
- Lift Tools Productivity Tools
- Lift Connect Telematics
- Tech Pro Link Handheld Device

(1) More accessories available from Genie Genuine Parts.

Product specifications are subject to change without notice or obligation. Photographs and/or drawings herein are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on proper equipment use. Failure to follow instructions in the Operator's Manual may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade names of Terex Corporation and/or their subsidiaries in the USA and many other countries. Terex, Genie, Quality By Design, Xtra Capacity, Lift Power, Lift Guard, Lift Tools, Lift Connect and Tech Pro Link are registered trademarks of Terex Corporation or its subsidiaries.

Only IPAF DRIVERS WILL BE PERMITTED TO USE BOTH CHEERY PICKER AND SISSOR LIFT

The Jordan clamp will be used to tether all 4mtr tubes, and fittings will be taken up in a fitting bag the clamp and tether will be added whilst in the basket and the tube must not be offered outside of the basket until this has been completed. It must be noted the tether will be clipped to the anchor point within the cherry picker basket and not the individual.



The double washer will be added to the bracket behind the bolt again within the basket before being offered to the fixing point. This will be tethered back to the anchor point within the basket.

Once in place and secure the operative will then tether the Tek gun to enable the correct tightening of the fixing bolt prior to offering the Tek gun outside of the basket to ensure nothing can drop from the basket to the floor. The initial scaffolders spanner will be used first to tighten the nut again tethered back to tool belt

All tools will be tethered back to the individuals tool belt of the scaffolder. Tools include a battery-operated Hilti tec gun weighing 2.5k and scaffolders spanner weighing 0.5kgs

Roof light covers

These will not be required, as scaffolding will need to be completed to provide safe access to the roof.

DRAWING FOR JOB

As above

10.0

Weather Restrictions and wind speeds

READINESS CODE	AVERAGE WIND SPEED	GUST SPEED	ACTIVITY RESTRICTIONS	PRECAUTIONS
GREEN	BELOW 17MPH	25 MPH OR ABOVE	SAFE FOR ALL OPERATIONS	MAINTAIN GOOD HOUSEKEEPING AND TIDY SCAFFOLDS. TAKE EXTREME CARE WHEN LAYING ROOFING SHEETS 20M OR MORE LONG SPECIAL ASSESSMENT REQUIRED.
YELLOW	17 MPH OR ABOVE	26 MPH OR ABOVE	CEASE LAYING OR HANDLING OF SHEETING AND DECKING OVER 5M LONG AND THE LAYING OF LIGHTWEIGHT MATERIALS (GLASS FIBRE INSULATION BOARDS, LINER TRAYS ETC.)	SECURE GROUND LEVEL STORAGE AND HOUSEKEEPING ON EXPOSED SITES TAKE EXTREME CARE WITH ALL ROOFING OPERATIONS MAINTAIN HOUSEKEEPING.
BLUE	23 MPH OR ABOVE	35 MPH OR ABOVE	CEASE BUILT UP FELT ROOFING, MASTIC ASPHALT, SLATING AND TILING, SHEETING AND DECKING	CHECK ROOF FOR LOOSE OBJECTS HOUSEKEEPING EXTRA CARE WITH CRANE HANDLING OF SHEET MATERIALS
RED	AVERAGE 38MPH OR ABOVE OR AVERAGE 30MPH WITH GUSTS OF →	45 MPH OR ABOVE	CEASE CRANE AND HOIST USE (SEE METHOD STATEMENT AND RISK ASSESSMENT FOR FURTHER GUIDANCE) MOBILE CRANES MAY HAVE LOWER LIMITES SEE MANUFACTURES MANUAL)	CHECK SCAFFOLD ROOF FOR LOOSE MATERIALS SECURE SCAFFOLD BOARDS AND ROOFING MATERIALS
BLACK	AVERAGE 45 MPH GUSTS OF →	50MPH OR ABOVE	CEASE ALL EXTERNAL OR EXPOSED ACTIVITIES	ASSESS SAFETY OF ACCESS TO INTERNAL WORKS. CHECK IF THERE ARE EXTERNAL MATERIALS THAT COULD BE BLOWN AROUND SUCH AS SHEET MATERIALS AND RUBBISH IF IN DOUBT STOP WORK

To ensure the wind speeds are measured COLIN FANCOURT will have an anemometer with current calibration certificate. The wind speed must be measured at height as well as at ground level and recorded on the WPA SC50 daily reporting document.

During the summer months and the heat that can be generated operatives will have access to fresh cool water at all times and sun cream must be provided in the welfare office.

Heat stroke can be dangerous and must be treated as a medical emergency. Site Manager to monitor and enforce additional breaks during hot periods. Consideration of change to working hours to allow operatives to work earlier to escape the main heat of the day.

Its is noted the working hours are 8am - 6pm and outside of these hours must be discussed with WPA/CBRE Management for approval prior to commencing working out of hours or weekend.

If weather conditions including rain, heat, snow, ice and wind are present on the morning or works a a dynamic risk assessment must be completed before any works commences

11.0 PPE Requirements

Minimum Site Requirement

All site personnel including visitors are required to wear protective clothing at all-time whilst on site, all Hard Hats must have Weatherproofing logos and have current ICE badge present. Scaffolders will wear WPA hi viz vests and normal jogging bottoms. These are not WPA supplies some guys wear hi viz bottoms some don't.

Personal Use:		Specify (If required)
Head Protection – BS EN 397	✓	Including chin strap
Safety Boots – BS EN 347	✓	
Safety Glasses – BS EN 166	✓	When required
Gloves – BS EN 388	✓	Cut resistant 3
High Visibility Vest	✓	
Harnesses & Lanyards	✓	Harness and Lanyards to be inspected prior to works commencing on site
Any defective equipment or loss of PPE is to be reported to the site supervisor, and all work will stop until replacements have been provided. The site supervisor is to periodically inspect the PPE in use on site in accordance with relevant information and record HR11 Toolbox Talk		

12.0 Method of Delivery

Prior to delivery all items shall be inspected for their worthiness, and if found defected, placed separately for servicing or replacing. All materials shall be delivered to site via main entrance of site and off loaded at a place of work as close as practical then lorry/Transit is to be parked in an allocated area. All scaffolding materials will be passed between operatives in a safe manner from ground to first lift, and so on until top platform is reached. Rope and wheels can also be used. Scaffolders are to comply with NASC regulations (SG 4) and are to wear approved safety harnesses during the erecting, adapting and dismantling of scaffold. Safety harnesses with double lanyard will be clipped on at all times.

Our scaffold materials will be delivered & collected to and from the site by an 18-tonne rigid vehicle/transit flat bed.

Type: Scaffold Restraint Brackets

Material: Mild Steel

Finish: Bright Zinc Plated (thickness 3~5 Microns)



A medium to heavy duty scaffold restraint bracket used for punching of scaffolding tubes vertically off of a solid base material. Made from zinc plated mild steel and fitted with a drop forged fitting. It has a single hole diameter of 14mm and a leg length down the wall of 220mm, designed to spread the load through the base material.

Distance from the facing wall to tube face.

SCB13 = 140mm

SCB15 = 90mm

Load Data

Recommended Tensile load is 8.6kN

Recommended Shear load is 18.0kN

Suitability tests should be performed for any other base material or where the strength is unknown.

Recommended loads are limited by suitability of base material and structure.

Quality Assurance

The drop forged fitting has been manufactured and tested according to BS1139 – EN74. It has been accepted as Class A/B for behaviour under load.

The brackets are batch tested and MPI inspected for ultimate performance. The ultimate weld strength has been tested in excess of 40kN.

TOOLS

TYPE	COMPETENCY	REQUIREMENTS
HILTI Reciprocating saw.	Safe Use Instruction	- Operator must have fully reviewed and understood manufacturers safe operating instructions - No persons under 18 Years of age - No loose clothing or items

		- High Impact Eye Protection to be worn.
Hilti Impact Drill	Safe Use Instruction	Operator must have fully reviewed and understood manufacturer's safe operating instructions.
SDS Drill HR2306T	Safe Use Instruction	Operator must have fully reviewed and understood manufacturers safe operating instructions
Small Hand Tools	General Instruction	- Used only as intended. - Close control always required. -Main tools will be always tethered.

MATERIALS

TYPE	STANDARD / CONFORMITY
ALUMINUM SCAFFOLD TUBE	<u>BS EN 1139</u> <u>3mtr Tubes weigh 5kg each</u>
SCAFFOLD FITTINGS	<u>BS EN 74-1:2005, BS EN 74-3:2007, BS EN 74-2:2008</u> BS 1139 & BS 8482 Brackets weigh 4gk each

All electrical tools will be PAT tested and recorded every 3 months.

Scaffold tube will be straight, free from any grease and any visual damage.
 Scaffold fittings will be free from visual damage with free running nuts.
 Scaffold boards will be free from visual damage, splits more than 225mm, no warping and will be complete with nail plates or end bands.
 Stairs will be free from visual damage.
 Materials will be visually inspected prior to be loaded on the vehicle and again by the scaffolder.
 Defective materials will be segregated to prevent use and marked not for use.
 Materials will be stored in an agreed area on site and be subject to good housekeeping.

14.0 Scaffold Rescue-suspended within structure

15.0 Scaffold Rescue-Suspended outside structure

Scaffolds that are built outside of the main scaffold structure such as hanging, or cantilever scaffolds will be erected by implementing the use of a retrieval system that we be in place and used for the

full period of erection and dismantle. The equipment used for this rescue will be a ridge gear RGA4 15m retrieval block. This retrieval block will always be attached to the main D ring of the harness while scaffold operations take place. Only 1 person will be attached to each retrieval block at the same time. In the event of a fall from the scaffold structure other members of the working party can operate the winch system on the side of the RGA4 and lift or lower the fallen party back to a safe working platform. All ops will hold the relevant training.

(To be followed in all circumstances)

- Once the casualty is on a safe platform, their fall arrest equipment can be released, or the lanyard cut from the anchor point to which it is attached, if it is safe to do so.
- If conscious and mobile, the casualty should be seated in an upright position until fully recovered.
- If unconscious or semi-conscious, the casualty is best managed in the traditional recovery position and steps taken to ensure their airway is open.
- Where necessary, the remaining Scaffolder(s) should assist the emergency services by providing safe access to the casualty e.g., positioning a ladder, installing temporary guardrails, securing the platform boards etc.
- The Emergency Services should then make their way to the casualty to administer treatment and make an assessment as to their condition before deciding on the next steps to be taken to get the casualty to ground level, using either the site emergency response team, or the external emergency services.

Conscious Recovery Position



Unconscious Recovery Position



IMPORTANT!

When an operative has suffered a fall and is suspended in their harness, the suspension time should be kept to a minimum by getting the person back to a position of safety as soon as possible.

Following any suspension where a scaffolder has been rescued and is fully conscious and mobile:

If the operative has been rescued promptly by his colleagues or has self-rescued and no injuries were sustained before, during or after the fall; and provided there was no medical reason for the fall i.e., a seizure or other sudden loss of consciousness then there is no need to detain them, call an ambulance or refer them to hospital.

15.0

Guidance on emergency rescue from MEWP

WPA will be responsible for the rescue procedures and prior to any works commencing must familiarise himself with the Cherry Pickers ground controls prior to commencing works

- 1) Rescue plan Normal and auxiliary control systems built into a mobile elevating work platform (MEWP) will allow the operator to bring the platform of the machine safely to ground level under controlled conditions. It is extremely unusual not to be able to lower the platform using these controls or for all of these systems to fail.

EMERGENCY SITUATION	PROPOSED ACTION
Failure of upper control functions while elevated	Where the normal upper control functions fail, the operator will use the upper auxiliary controls to lower the platform safely
Failure of the operator to be able to operate the MEWP functions while elevated due to one of the following reasons: A. Operator incapacitated B. Auxiliary functions fail to op	Where the operator is incapable of lowering the raised platform using the upper controls, an appointed person familiarised in the use of the 'ground' controls will lower the platform safely using the normal ground controls

Failure of normal ground controls	Where the normal ground controls fail, an appointed person familiarised in the use of the 'ground' controls will use the ground auxiliary controls to safely lower the platform
Failure of ALL normal and auxiliary lowering functions	Where all normal and auxiliary functions have failed, a competent and authorised service engineer should be contacted

2) Consideration for mid-air rescue

A mid-air, platform to platform rescue should only be considered in exceptional circumstances and only after:

- All normal and auxiliary lowering procedures have been attempted and these are unable to lower the platform.
- Site management have contacted the competent and authorised service engineer listed in the rescue plan, to report failure of normal and auxiliary lowering systems and request engineering assistance

If after inspection by the competent engineering assistance, it is not possible to affect a timely repair to allow the machine to be brought to the ground safely, senior site management should be contacted for permission to carry out mid-air rescue.

Or

Where the competent engineering assistance is not readily available and an immediate risk exists to the health and safety of any of the occupants from remaining in the elevated basket until an engineer can attend, then senior site management should be contacted for permission to carry out mid-air rescue.

3) Code of practice for mid-air rescue

- A. Rescue using another MEWP should only be performed once a site-specific risk assessment has been carried out and a specific plan has been documented and approved by senior management.
- B. The rescue machine must be positioned so as to enable the rescue procedure to be carried out without compromising the safety of any personnel involved in the rescue procedure.
- C. The platforms of both machines must be adjacent to each other with a minimal gap between them, unless exceptional circumstances mean this is not possible. (Where this is not possible, the circumstances shall be recorded onto the risk assessment form.)
- D. Where reasonably practicable, precautions should be taken to prevent inadvertent movement of both platforms during the transfer.
- E. The person being rescued (transferred from basket to basket) should wear a full body harness with an adjustable lanyard – the lanyard should be attached to the anchor point on the rescue machine before transfer takes place.
- F. Care must be taken not to overload the rescue machine during transfer. This may mean making more than one journey to complete the rescue. Further guidance on mid-air rescue can be found in ISO 18893:2014 - 6.1.2.8.

16.0	<u>Noise</u>
Anticipated noise levels of the scaffolding erection will be within acceptable levels with sporadic peaks and throughout the process. It is unlikely that noise levels will Exceed 80 db (A) as per the Noise at work regulations activations levels. Weatherproofing Advisors Limited operatives will work inline and be aware of the noise at work regulations 2018. Noise levels to be monitored to ensure this applies to all works.	

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INTEGRATED MANAGEMENT SYSTEM

HS70

Rev0.0/June-2020

DAILY HAVS EXPOSURE RECORD

SITE / LOCATION:													
PRINT FULL NAME:					JOB TITLE:								
SIGNATURE:					DATE:								
		Tool Type					Tool ID No		Vibration Level (m/s ²)		Maximum Daily Use (hours)		
	1												
	2												
	3												
	4												
		Tool 1			Tool 2			Tool 3			Tool 4		
		Start	Stop	Usage (hrs)	Start	Stop	Usage (hrs)	Start	Stop	Usage (hrs)	Start	Stop	Usage (hrs)
	Mon												
	Tues												
	Wed												
	Thur												
	Fri												
	Sat												
	Sun												
		Total time used:			Total time used:			Total time used:			Total time used:		
		TOTAL EXPOSURE FOR THE DAY											
		<i>Note: Record actual trigger time only, NOT time for the whole job</i>											
		Precautions Taken: Always were PPE provided, <u>Keep</u> dry and warm at all times - Don't apply excessive force on Tool											

e below table demonstrates noise levels for relevant items and recommended controls.

This will be carried out once a day by WPA site supervisor for the site records as well as WPA records.

Contract Name		MOD telford		Contractor		WPA		Assessor		Alan Houghton	
Contract Number		WPA 54041		Persons Involved		WPA Operatives		Date of Assessment		13/02/2023	

Assessment Details - Description of Works

Removal of ACM panels and installation of composite panels and gutters
 Secondary role to remove glass side windows and replace with composite panels

Work Activity & Total Daily Duration	Power Tool in Use (Make & Model Required)	Vibration magnitude m/s ² r.m.s.	Exposure points per hour	Vibration				Exposure duration (hours)	Partial exposure m/s ² A(8)	Partial exposure points	Noise			
				Time to reach EAV 2.5 m/s ² A(8)		Time to reach ELV 5 m/s ² A(8)					Noise Level (L _{Aeq} dB)	Exposure duration (hours)	Exposure points (job/task)	Exposure points per hour
				hours	mins	hours	mins							
fixing of scaffold fittings	Makita nut gun	3	18	5	33	22	13	0.3	0.6	5	75	1	1	1
Removal of vents	Milwaukee battery drills	4	32	3	8	12	30	0.3	0.8	10	75	1	1	1
fixing of tek screws	hilti screw driver	2.5	13	8	0	>24		0.2	0.4	3	75	0.25	0	1

*Complete white boxes only

Daily exposure m/s ² A(8)	Total exposure points
1.0	18

Daily noise exposure (L _{EP,d})	Exposure Points Per Day
68	2

Action Levels

EAV - Exposure Action Value:

2.5	100
5	400

LEAV - Lower Exposure Action Value
 UEAV - Upper Exposure Action Value

LEAV	80	32
UEAV	85	100

Item	Noise (Db)	Risk	Control
Impact Drill	80		Ear Plugs to be worn during operation
Tek Gun	70		No Protection required

17.0

HAVS

Weatherproofing Advisors may have cause to use the following items on an intermittent basis, it is considered the risk of HAVS from this intermittent short time use is negligible.

Item	M/S ²	Risk	Max Exposure Times
Impact Drill	4		8 points every 15 mins use per day
Tek Gun	2.5		3 points every 15 mins use per day

18.0	<u>Manual Handling</u>
- All materials will be mechanically lifted to the work area where possible, where materials must be manually handled this will be carried out in accordance with approved NASC guidance SG6. - When raising or lowering materials operatives will ensure the area below is fully segregated. Never raise or lower materials over the top of others. - Operatives will only lift materials within their own means and which they feel comfortable in doing so. - Operatives will ensure transit routes are clear and free from trip hazards or snags prior to moving materials. - Where materials are large or bulky, they should be broken down to the lowest component to ease lifting or lifted in tandem with another operative. - When raising or lowering materials operatives must not overstretch, must have good clear lines of communication, and must utilise the “wiggle” or “twist” method to confirm safe transfer of control when receiving boards or tubes. IF IN DOUBT ASK!	

19.0	<u>Site Environmental Considerations</u>
- WPA Scaffolding Operatives under no circumstances must not pour waste materials/fuels or any other contaminate into the drainage system. - All excess packaging from WPA Scaffolding plant/materials is to be placed in the relevant skips segregated as per recycling rules on site. If no skips or bins provided WPA Scaffolding will take any waste produced by them and recycle as per WPA Environmental Policy. - Noise will be kept to a minimum whilst working on site.	

20.0	<u>Operatives Code of Conduct</u>
- WPA Scaffolding Operatives will work within industry guidelines SG4:20/TG20:21. - Operatives will work and adhere to all site rules. - Wear all PPE as stated in within WPA RAMS (Site Specific)	

- Operatives to conduct themselves in a professional manner at all times when working for WPA Scaffolding.
- Operatives are to work in a safe responsible manner and work as a team.
- Operatives are to communicate with client in a professional manner.
- Obligation to promote a positive health & Safety culture at all times.
- Operatives have a duty to respect all WPA Scaffolding Assets, use resources responsibly and appropriately at all times.
- Never to put your safety or others in jeopardy.

21.0 Accident/Incident and Near Miss Reporting Procedure

In the event of any incident, accident or near miss occurring, a standard procedure will be adopted. Depending upon the level of injury, a details record will be maintained on site.

Minor injuries will be treated in situ, if possible, by utilising a standard first aid kit available on site. More serious injuries will be treated by a suitably qualified off-site party. In either event all parties requiring notification will receive it.

Depending upon the level of injury and the circumstances around which they occurred, all accidents will be thoroughly investigated by the Scaffold Manager and the WPA Health & Safety Director. They will assess the degree of competence adopted, as to whether the incident is likely to re-occur if the methods adopted are continued to be used. Any such changes to the methods of working will be immediately implemented, complete with a revised method statement and associated risk assessment.

All areas of work will be always supervised. It will be the responsibility of each Supervisor to constantly assess the ability of each operative both before and during with regard to the individual's capabilities in respect of the work he has been assigned to do, in both experience, competence and most importantly, his ability to complete the work in a safe manner without incurring risks to himself or third parties.

The Health and Safety Director will be responsible for completing a RIDDOR form where necessary and will advise the Scaffold Manager and Service centre manager of all accidents, incidents and near misses.

22.0 Guidance for the users of the scaffold

Users of the scaffold are directly responsible for ensuring the structure is used only for its intended purpose and within its specified loading limits.

Users must ensure the scaffold is not interfered with e.g. removal of ties, guardrails or platform boards, overloaded with materials, modified e.g. by sheeting a scaffold that is not suitable for extra wind loading this imposes on the structure.

Only competent trained scaffolders must carry out any modifications to the scaffold.

Every user of a scaffold must check the structure before use “Regulation 13, Work at Height Regulations 2005”.

The 7-day inspection or after adverse weather inspection is to be carried out and recorded.

Any queries or concerns relating to use of this scaffold should be raised with the WPA Scaffolding Manager responsible for the project.

Permit to Work Required:

CBRE to issue a transfer of control permit for the duration of the scaffold installation (including the Haki staircases, edge protection, sky light coverings, loading bay and hoist) to WPA and WPA to issue working at height permits for this activity.

CBRE to issue daily working at height permits for working at height on a scissor lift and cherry picker.

23.0	<u>Review and Amendments</u>
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This method statement and risk assessments must be reviewed as work evolves. Any change in methodology shall recorded and revision date added at the top of the method statement, all operatives to be then taken through the revised working method and sign onto the revised rams. Following any incident or accident all risk assessment and method statement will be reviewed to ensure we have the correct safety measures adopted and we have taken account of any unforeseen events.

24.0	<u>Approval</u>
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This method statement must be approved by the client to ensure all parties have an understanding of works being completed. Only a set of approved rams will be issued by back to WPA scaffolding and deemed acceptable.

Key to risk factor and scoring

HIGH
MEDIUM
LOW

High = 30+
Medium = 12 – 29
Low = 0 - 11

Severity
10 Multiple Death
8 Single Death
6 Major injury, disabling illness, major damage
4 Lost time injury, illness, damage
2 Minor injury, minor damage
1 Delay only

Probability
10 Certain or imminent
8 Very likely
6 Likely
3 May Happen
2 Unlikely
1 Very Unlikely

Ref No.	Activity	Hazard	Personnel Affected	Severity 1 - 10	Probability 1 - 10	Risk Factor	Control Measures and Comments	Severity 1 - 10	Probability 1 - 10	Revised Risk Factor
1	Loading scaffold onto vehicle	Manual Handling, overloading	Scaffolder, Banksman, CBRE staff, Clients staff	6	3	18	Individual tubes weigh 6kgs/per tube, max vehicle load weight is 10 tonnes. Once loaded check for any protruding items and ensure all clips are secured and not likely to be rejected during transit. All materials to be secured using ratchets straps whilst being transported. One driver plus one scaffolder who can act as banksman when reversing lorry into compound areas and taking lorry to working area.	6	2	12
2	Driving works vehicle	Contact with other road users Collision with stationary traffic	Scaffolders, other road users Pedestrians	6	3	18	Pre checks vehicle checks completed, avoid reversing, competent driver, annual driver checks and alcohol/drugs policy.	6	2	12

							Medical surveillance every 3 years. Driver to stick to planned route and be considerate to other road users at all times			
3	Parking of vehicle	Struck by, crush injuries, trapped, collision	Scaffolders, Client personnel, Other trades CBRE personnel	4	2	8	Handbrake must be applied and key removed before leaving the cab. Vehicle to be parked to allow others to pass safely and consideration for others	4	1	4
4	Delivery & Collection	Impact / collision with property, falling components	Scaffolders, Other trades	4	2	8	Parking to consider offloading of materials and lay down areas. Vehicle used to protect workers and other trades. Banksman to be in place during any movement of the vehicle whilst on site, a clear line of vision must be maintained between driver and banksman	4	1	4
5	Manual Handling	Strains, pulled muscles, skeletal injuries	Scaffolders, Labourers	6	6	36	All operatives to be trained within SG6. Only carry scaffold materials within individual's capability. Tools must be carried within tool belt and all materials placed near as possible to work area using telehandler to reduce manual handling of materials	6	2	12

6	Working at Height	Collapse, Falls, weather conditions.	Scaffolders	8	6	48	All scaffolders to have received working at height training and to have knowledge, experience and to be competent. All must have a current CISRS card, supervisor to hold an advanced scaffolding certificate. Harness's to be worn at all times and to be used in accordance to SG6	8	2	16
7	Erecting Scaffolding	Collapse, Falls from height, manual handling, struck by	Scaffolders, client & CBRE personnel	8	6	48	All scaffolding is to be erected, dismantled and altered in accordance with NASC guidance document SG4 for tube and fitting scaffolds and System manufacturers guidelines	8	2	16
8	Unsuitable ground conditions	Collapse, fall of men and materials, struck by	Scaffolders, client personnel CBRE staff Roofers	4	3	12	Ground conditions will be checked for suitability prior to the commencement of works. Scaffolding will not be erected on steps, uneven surface, and slippery, sloping, or soft ground. A point of work risk assessment to be completed prior to the scaffold being erected and proceed agreed and signed off HS72	4	1	4
9	Faulty components	Collapse, fall of men and	Scaffolders	4	3	12	Prior to loading vehicle all components to be pre checked, operatives to	4	1	4

		materials, struck by	Roofers using the scaffolding CBRE				check components prior to use, particularly boards and components with welded joints. Substandard materials to be isolated and returned to yard			
10	Incomplete structure/ Collapse	Falls, collapse	Scaffolders, Client personnel CBRE Other trades	6	8	48	Use Scaffolding Incomplete tags in prominent locations and ensure clear warning signs are displayed. A fixed barrier must be in place to prevent access and ensure. Scaffold Incomplete warning signs are in a prominent position	6	1	6
11	Poor Housekeeping	Slips, Trips & Falls Cuts, bruises	Scaffolders, Labourers, other trades, client personnel Security guards during night-time patrols Clients' maintenance	4	3	12	Stack materials neatly and out of the way from general foot traffic, standards to be placed in the down position not stood up. Maintain a good level of housekeeping throughout the work area and storage area and fittings to be placed within buckets to prevent trip hazards. Barriers used to segregate off work area where possible	4	1	4
12	Using Hand tools/Impact wrench/ Reciprocating	Electrocution, Shock, falling objects, noise	Scaffolders, Labourers	4	3	12	All battery chargers will be PAT tested every 3 months; all tools must be pre checked prior to use	4	1	4

	saw/ Hilti drill/Spanner						Hand tools will be tethered to prevent being dropped to ground. Ear protection to be worn when necessary No main tools will be used during the installation of any scaffolding			
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13	Harness and Lanyards	Falls, suspension trauma	Scaffolders	8	6	48	All harnesses and lanyards will be checked every 3 months by an independent qualified inspector. Scaffolders will pre check equipment prior use. Twin tail lanyards and must be clipped on at all times. All users must be in a fall restraint position and never be allowed to go into a fall arrest All inspections to be recorded and signed by both the checker and the individual owner on WPA form HS11	8	1	8

14	Unauthorised access	Falls, struck by	Client personnel, other trades	6	6	36	Prominent and highly visible warnings signs to be on display. A physical barrier around the scaffolding base and an exclusion zone. In an emergency the client must be communicated to regarding access to an area in an emergency. If working in this area a banksman will be required at all times	6	1	6
15	Poor lighting	Bumps and knocks, slips, trips, and falls	Scaffolders Other trades Clients' maintenance and security team	6	3	18	When light measurers are low work must cease. A Lux meter will be used to remove element of doubt readings must be in excess of 80(ftcd) or 1,00(lux) The Site Manager will ensure he has access to a lux meter to record lighting	6	1	6
16	Adverse weather conditions	Falls, slips, sunburn	Scaffolders, other trades, Client's personnel	4	3	12	Excessive winds and sudden gusts, work to stop if speed reaches 30mph. Windspeeds will be checked at every 4mtrs works will cease at 30mph, all scaffolders to carry an anemometer to enable wind speed check. Rain, Snow and ice can create unsafe footing and work will cease if this is the case. Sun cream available for all scaffolders and skin covered when sunny. Fresh water will be provided at all	4	2	8

							times. Dynamic risk assessment required if when weather causes unsafe conditions			
17	Working from and operating MEWP	Entrapment, Overturning, Falling out	Operators' Other trades CBRE personnel Client workers	10	3	30	Only IPAF trained operators, harness with fixed 1.5mtr length lanyard that has been checked and recorded pre use check document WPA form HS11. SWL must not be exceeded, ground conditions and weather to be assessed continually and wind speeds not to exceed manufacturers guidelines for individual machines. All works areas to have 5mtr physical barrier as such an exclusion zone with banksman when relocating MEWP position. Operatives must have hard hat with chin strap, safety boots and hi viz at all times.	10	1	10
18	Materials within MEWP	Loss of loads	Operators	6	2	12	All materials must be stored within the MEWP. Materials must not exceed the SWL as specified in the manufacturers guidelines. No more than two persons at any one time, an average machine cannot have more the 230kgs including men, materials and tools Areas below the MEWP must	6	1	6

							be cordoned off with a 5m radiuses. All materials will be secured before lifting using strap and or rope to prevent movement whilst lifting. At no time will any materials be lifted without being secured			
19	Pre start checks	COSHH, Burns, Crush	MEWP Operator	6	2	12	Operator to follow manufacturer's instructions and record on WPA HS67 Wear full PPE including eye protection and chemical resistant gloves whilst checking oil levels. Check for overhead obstructions prior to works commencing or lifting MEWP during pre-inspection. Ensure all e stops are located on the external as not to close in next to building and are operational	6	1	6
20	Re fuelling	Fumes, Fire, Explosion, Land Pollutant, Leaks Burns	MEWP operator, Wildlife Other on-site personnel	6	2	12	Designated refuelling area away from any drains and a spill kit ready with a fire extinguisher available. Fuel to be stored within a secure bowser with bunded capacity of 150% of fuel capacity.	6	1	6

21	Hydraulic leaks	Fumes, Fire, Explosion, Land Pollutant, Leaks Burns	Operator, other site employees	6	3	18	MEWP operator must ensure they are vigilant when using the MEWP and always check for leaks during the working day and record on the prestart check. Any leaks found must be contained immediately with sand or soil and spill kit used to contain leak. The hire company informed and not to be operated until it has been confirmed repaired. The leak may need to have a professionally cleaned. The Site Manager will remove the keys and be responsible to ensure he is satisfied the issue has been resolved before allowing MEWP back into service.	6	1	6
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Addendum

Method Statement & Risk Assessment Rev09 - Briefing Sheet			
Site Name	White hart triangle	Roofing Contract No.	WPA54388
Scaffolding Contract Number:	WPA54505		
I fully understand the above Method Statement and Risk Assessments and agree to comply with, and to work to the agreed safe system of work.			
Name		Signature	
1	James Oake		
2			
3			
4			
5			
7			
8			
9			
10			
11			
I certify that the above method statement was given to all operatives under my control on the above project.			
Print Name		Alan Oake	
Signed:			
Date:		13/02/2023	