

Risk Assessment Omega Scaffolding Solutions Ltd

Customer: INTERCLASS PLC – SITE COPY

Quotation No: OSS//3464B

Site: Cadburys, Block C, Linden Road, Birmingham, B30 1JR

Item No: OSS//C/1-10
Date: 06/05/2021

Work Area: Block C, External Scaffolding and Internal Birdcage for Roof Works

Issue No: 02
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Hazards	Persons Affected		Preventive/Control Measures	Residual Risk Assessment
Contact with delivery or collection vehicles.	Scaffolders, supervision + site personnel	Moderate	Materials to be collected from site by HGV utilising an agreed traffic route. Reversing vehicles will be controlled.	Low
Fall of person during dismount from the delivery vehicle and during unloading/loading operations	Scaffolders, supervision and HGV driver	High	Operatives to observe ground conditions and surroundings before dismounting in a controlled manner, under no circumstances is the operative to jump from the vehicle. Demount demountable load beds, access raised load bed by ladder, use common site loading/unloading provision. Scaffolders will assist the HGV driver, when common provision is not provided by customer, Scaffolders follow SG4:15 to install single guard rail protection to load bed, use fall arrest equipment provided.	Low
Fall of materials during unloading, loading, movement on site and during erection and dismantle.	Scaffolders, supervision + site personnel	Moderate	The work area is to be physically barriered off and identified by signage or lookouts posted to prevent 3 rd party access. Only personnel that are directly involved in the operations should be in the work area. Materials must not be stored vertically unless they are prevented from falling. Suitable protection to be provided when working adjacent to public and site access routes. Personnel to wear safety helmets, safety boots, High Vis, Gloves and Harnesses	Low
Manual handling during unloading/loading and during movement of materials on site.	Scaffolders	Moderate	Materials to be loaded onto wagon by manual handling. Materials to be transported to the wagon by manual handling. Materials to be lowered by passing hand to hand. When handling materials good manual handling technique to be utilised.	Low
Trips, slips and falls whilst moving around site.	Scaffolders and supervision	High	<ul style="list-style-type: none"> Operatives to be aware of their surroundings, ensure they are looking where they are walking and working, do not step onto or over debris, avoid tripping or slipping hazards. Do not enter access routes or work areas that are not adequately lit. Choose an access route or work area that is free from hazard. Be aware of plant movements and maintain a safe distance. Report any hazard to your Supervisor. 	Low
Abrasion, splinters from handling scaffold boards, lubricant from handling scaffold fittings	Scaffolders	Moderate	<ul style="list-style-type: none"> All site personnel to wear suitable overalls and gloves whilst handling scaffold materials. 	Low

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Fall of persons during erection and dismantle.	Scaffolders and supervision	Moderate	<ul style="list-style-type: none">• Scaffolders to wear a full body safety harness equipped with a 1.75m shock absorbing lanyard.• The harness to be used in accordance with current NASC guidance note SG4:15.• The Safety Step will be the preferred means of achieving collection protection.• Birdcage scaffolds to be erected in accordance with NASC Guidance Note SG23:03.• Rescue will be in accordance with the hierarchy of recovery actions detailed in the fall recovery plan . In most cases recovery can be undertaken from the existing scaffold, with the lift adjacent to the fallen person being boarded out and the person then pulled onto the lift. Where the lift is not guard railed, the rescuers to be clipped onto the scaffold structure via their safety harness.	Low

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Collapse of scaffold during erection and dismantle	Scaffolders, supervision + site personnel	Moderate	<p>Scaffolds to be erected and dismantled by suitably qualified operatives who hold relevant CISRS registration cards.</p> <p>Scaffolds to be erected in accordance with The Work at Height Regulations 2005, NASC TG20:13 or the design drawing.</p> <ul style="list-style-type: none"> The scaffold will be dismantled progressively. Material storage on the scaffold will not exceed the loading capacity of the scaffold. 	Low
Access to scaffold during erection prior to formal inspection handover and during dismantle.	Site personnel	High	<ul style="list-style-type: none"> On commencement of the dismantle an “incomplete” scaffold sign will be displayed adjacent to the access routes. 	Low
Collapse of scaffold when erected.	Site personnel	Moderate	<ul style="list-style-type: none"> Customer to use the scaffold in accordance with the loading specified on the hand-over certificate/scaffold tag. <p>No modifications are to be made to the scaffold, especially removal of ties or structural members.</p>	Low
Environmental conditions (wind, rain etc.)	Scaffolders and supervision	Moderate	<ul style="list-style-type: none"> Supervision will monitor the environmental working conditions to ensure that employees are not put at risk. Wet weather gear may be utilised, however Supervision will determine when work will cease due to environmental conditions. Noise, may be an issue where work is outside of the agreed site working hours. 	Low
Environmental impact from our scaffolding operations	Scaffolders, supervision, site personnel and the general public	Low	<ul style="list-style-type: none"> Scaffold materials will be removed from site on completion of our works. Packaging will be segregated into the appropriate onsite disposal bins or be removed from site. 	Insignificant

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Hazards	Persons Affected		Preventive/Control Measures	Residual Risk Assessment
Substances hazardous to health	Scaffolders, supervision + site personnel	Moderate	<ul style="list-style-type: none"> Refer to the relevant COSHH assessment for the substance and follow the control measures and PPE requirements. 	Low
COVID 19	ALL	High	<ul style="list-style-type: none"> Operatives have been briefed on the risk of contracting COVID 19 and are fully aware of the risks involved to catching the COVID 19 Virus All operatives have completed the get on site induction Operatives to travel to and from site 1 in 7.5 Tonne wagon, Operatives to wash their hands for at least 20 seconds on arrival to site and periodically through the day and again on leaving site On arrival on site there will be an immediate 2m rule applied anyone not applying this rule will be asked to leave site Whilst working together the operatives will maintain a 2m distance from each other – IE: One operative on the scaffolding and one operative on the floor, material will be passed Hand to Hand – GLOVES MUST BE WORN AT ALL TIMES Materials will be transported back to Omega Scaffolding Solutions Ltd yard then they will be washed down before being used again The Site canteen will only be used when it is safe to do so, staggered breaks to be sorted whilst on site (INTERCLASS PLC) All Materials to be removed from site upon completion of the dismantling of the scaffolding All surface areas that have been touched in the Vehicles have to be wiped down before and after site visit Always adhere to social distancing measures and keeping 2m apart Gloves to be used at all times Hands to be washed for 20 seconds on entering and leaving site PPE to be washed daily 	Low

Risk Assessment By : Mr. Mark Stych	Signature :
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Notes :

- i. When completing the risk assessment, please be aware what the definitions of Hazard and Risk are - Hazard "Something with a potential to cause harm" Risk "The likelihood that harm from the hazard will take place"
 - ii. For the Risk Assessment and Residual Risk Assessment, please use the terms High, Moderate, Low and Insignificant to reflect the level of risk.
 - iii. Where the Residual Risk Assessment is High or Moderate, the control measures identified are inadequate and you will need to consider alternatives to reduce the risk assessment to Low or Insignificant.
 - iv. This risk assessment will be reviewed, when there is a reason to suspect that it is no longer valid, when there has been a significant change in the matters to which it relates, every 2 years
 - v. If in doubt please consult your Manager .
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