



Increasing Consequence <table><tr><td>5</td><td>5</td><td>10</td><td>15</td><td>20</td><td>25</td></tr><tr><td>4</td><td>4</td><td>8</td><td>12</td><td>16</td><td>20</td></tr><tr><td>3</td><td>3</td><td>6</td><td>9</td><td>12</td><td>15</td></tr><tr><td>2</td><td>2</td><td>4</td><td>6</td><td>8</td><td>10</td></tr><tr><td>1</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr><tr><td colspan="6">Increasing Likelihood</td></tr></table>	5	5	10	15	20	25	4	4	8	12	16	20	3	3	6	9	12	15	2	2	4	6	8	10	1	1	2	3	4	5	Increasing Likelihood						BD Construction Limited	Likelihood	Consequences	Current Risk Rating
	5	5	10	15	20	25																																		
	4	4	8	12	16	20																																		
	3	3	6	9	12	15																																		
	2	2	4	6	8	10																																		
	1	1	2	3	4	5																																		
Increasing Likelihood																																								
	1 – Very Unlikely	1 – Insignificant	1-2 No Action																																					
	2 – Unlikely	2 – Minor	3–6 Monitor																																					
	3 - Fairly Likely	3 - Moderate	8-12 Action																																					
Sussex PI, Lightwood Rd, Stoke-on-Trent ST3 4TP	4 - Likely	4 - Major	15-16 Urgent Action																																					
	5 - Very Likely	5 - Catastrophic	20-25 Stop																																					
Task Description	Greene King - New Florence - Rota Works	People Affected	Contractors,Employees,Memb ers of the Public,Unauthorised Persons.																																					

Hazard & Potential Harm	Current Risk Controls	L	C	R	Additional Risk Controls	L	C	R
Site Establishment & Compound Set Up. Injury to operatives or members of the public during unloading, setting up welfare, storage areas, skips, fencing and material lay-down areas. Poor site organisation may lead to slips, trips, manual handling injuries or restricted emergency access.	• Site manager to establish compound before works commence. • Site induction completed by all operatives and visitors. • Welfare facilities provided in accordance with CDM Regulations 2015. • Designated storage areas allocated for materials, plant and waste. • Emergency access routes maintained at all times. • Appropriate signage installed around the compound. • Access gates secured outside working hours. • Fire extinguishers located within welfare and storage areas. • First aid facilities available on site.	3	4	12	• Daily inspections completed by the Site Manager. • Compound layout reviewed as works progress. • Additional lighting installed if visibility becomes poor. • Security fencing inspected daily for damage. • Deliveries staggered to reduce congestion. • Good housekeeping maintained throughout the duration of the project.	2	3	6

Deliveries, Vehicle Movements & Plant. Delivery vehicles and lifting equipment may strike operatives, members of the public or surrounding property during loading and unloading activities.	• Deliveries pre-booked. • Designated unloading area established. • Banksman used during reversing manoeuvres. • Hi-visibility clothing worn by all personnel. • Speed limits enforced. • Plant only operated by competent persons. • Reversing alarms fitted where applicable. • Materials unloaded safely onto level ground.	4	4	16	• Deliveries scheduled outside peak public hours where possible. • Temporary pedestrian diversions installed if required. • Engines switched off when stationary. • Supervisor to monitor all vehicle movements. • Exclusion zones maintained whilst unloading heavy materials.	2	3	6
Members of the Public. Members of the public may enter the work area and be struck by falling materials, moving vehicles, tools or plant, resulting in injury.	• Heras fencing erected around working areas. • Warning signs displayed at all entrances. • Access routes clearly maintained. • Materials stacked securely. • Operatives remain aware of public movements. • Good housekeeping maintained throughout. • Public excluded from active work areas.	4	5	20	• Debris netting fitted where required. • Temporary walkways installed if necessary. • Supervisor to regularly inspect barriers. • Banksman utilised whenever lifting materials close to public areas. • High-risk works programmed outside busy periods wherever possible.	2	4	8
Working at Height (Roofing, Window Works, Rendering & Painting) Falls from scaffolding, roofs or ladders resulting in serious injury or fatality. Falling tools or materials may injure persons below.	• All works planned in accordance with the Work at Height Regulations 2005. • Independent scaffold erected by competent contractors. • Scaffold inspected every seven days and after adverse weather. • Guardrails, toe boards and brick guards installed. • Ladders secured and used only for access or short-duration tasks. • Operatives trained in working at height. • Hard hats worn at all times. • Exclusion zones maintained beneath elevated works.	4	5	20	• Harnesses used where identified within the task-specific assessment. • Tool lanyards utilised where appropriate. • Materials secured to prevent displacement. • Weather monitored continuously. • Rescue arrangements briefed before commencement of works. • Supervisor to undertake routine monitoring throughout the shift.	2	5	10

Scaffolding. Scaffold collapse, unsafe alterations or defective components may result in falls from height, falling materials or structural failure.	• Scaffold erected by CISRS qualified scaffolders. • Handover certificate obtained before use. • Weekly statutory inspections completed. • Scaffold tags displayed. • Guardrails, toe boards and brick guards fitted. • Access ladders secured. • No unauthorised alterations permitted. • Scaffold loading limits observed.	4	5	20	• Daily visual inspections undertaken. • Damaged components replaced immediately. • Exclusion zones maintained during scaffold alterations. • Scaffold tied in accordance with design requirements. • Additional inspections undertaken following severe weather.	2	5	10
Roofing Repairs & Replacement. Falls from roof edges, slipping on roof coverings, falling through weakened structures, cuts from materials and manual handling injuries.	• Roof inspected before works commence. • Safe access provided via scaffold. • Competent roofing operatives employed. • Materials distributed evenly. • Non-slip safety footwear worn. • Weather monitored before commencing work. • Damaged roof sections identified prior to removal.	4	5	20	• Fragile areas clearly identified and protected. • Work suspended during adverse weather. • Mechanical lifting equipment used where practicable. • Roof inspected continuously as works progress. • Supervisor to authorise commencement each day.	2	5	10
Timber Splicing & Rotten Timber Removal. Removal of rotten structural timber may expose unstable sections of the building. Operatives could suffer cuts, splinters, crushing injuries or be struck by falling timber. Unexpected structural movement could also occur if decayed sections are removed incorrectly.	• Timber inspected before work commences. • Repairs carried out by competent joiners. • Rotten timber removed in small sections. • Suitable hand and power tools used. • Eye protection, gloves and safety footwear worn. • Work area kept clear of unnecessary materials. • Timber securely supported before removal. • Defective timber disposed of safely.	4	4	16	• Structural condition continually assessed throughout repairs. • Temporary supports installed where necessary before removing structural members. • Dust extraction used during cutting. • Supervisor to inspect each repair before new timber is installed. • Any unforeseen structural defects reported immediately and works stopped until assessed.	2	3	6

Window Removal. Broken glass, sharp edges, falling window frames and manual handling may result in cuts, crush injuries or falls from height.	• Existing windows removed by competent operatives. • Cut-resistant gloves worn. • Eye protection provided. • Glass removed carefully and placed in suitable containers. • Window openings protected after removal. • Suitable access equipment used. • Work area cordoned off below.	4	4	16	• Mechanical lifting aids used for large windows. • Temporary boarding fitted where openings remain exposed. • Additional operatives used when lifting oversized frames. • Waste glass removed from site daily. • Supervisor to monitor all removal works.	2	3	6
Installation of New Windows. Manual handling injuries, falls from height, crush injuries and incorrect installation leading to future structural defects.	• Windows installed by experienced operatives. • Manufacturer's installation guidance followed. • Mechanical lifting equipment used where practicable. • Frames checked for damage before installation. • Suitable fixings used. • PPE worn throughout installation.	3	4	12	• Final installation inspected before sealing. • Temporary supports used until fixings are fully secure. • Sealants applied in accordance with manufacturer's recommendations. • Openings kept protected until fully complete.	2	3	6
Manual Handling. Lifting timber, roofing materials, render, windows and equipment may cause strains, sprains or musculoskeletal injuries.	• Manual handling assessment undertaken. • Operatives trained in safe lifting techniques. • Team lifting used where appropriate. • Loads assessed before lifting. • Routes kept free from obstructions. • Mechanical aids utilised wherever practicable.	4	3	12	• Break heavy loads into manageable sections. • Rotate lifting tasks between operatives. • Supervisor to monitor lifting techniques. • Additional lifting equipment brought to site if required.	2	2	4
Use of Hand & Power Tools. Cuts, abrasions, electric shock, flying debris and accidental contact with moving blades.	• Only competent operatives permitted to use tools. • Equipment inspected before use. • 110V or battery-powered equipment used where possible. • Eye and hearing protection worn. • Guards left fitted at all times. • Damaged equipment removed immediately.	4	4	16	• Regular tool inspections undertaken throughout the project. • RCD protection used on temporary electrical supplies. • Dust extraction connected where practicable. • Work areas kept free from trailing cables.	2	3	6

Dust Generation. Cutting timber, removing render and sanding paint may generate airborne dust causing respiratory irritation, reduced visibility and contamination of neighbouring areas.	• Dust suppression methods employed. • FFP3 masks worn where required. • Dust extraction fitted to tools. • Work area cleaned regularly. • Waste removed promptly. • COSHH assessments available.	3	4	12	• Wet cutting methods used where practical. • Dust screens erected around sensitive areas. • Air quality monitored during extensive cutting operations. • Supervisor to ensure RPE is worn correctly.	2	2	4
Rendering Works. Exposure to wet cement and lime-based render may cause skin burns, eye injuries and respiratory irritation. There is also a risk of falls whilst applying render at height.	• Operatives trained in rendering techniques. • Suitable gloves, long sleeves and eye protection worn. • Scaffold provides safe working platform. • COSHH assessments available for all rendering products. • Work area kept clean to prevent slips from spilled materials.	3	4	12	• Barrier cream provided. • Clean water available for immediate washing following skin contact. • Dust suppression used whilst mixing. • Supervisor to ensure correct PPE is worn throughout the activity.	2	2	4
Painting & Decorating. Exposure to paint fumes, skin irritation, slips caused by spillages and falls whilst painting at height.	• Low VOC paints used where possible. • COSHH assessments available. • Adequate ventilation maintained. • Spillages cleaned immediately. • Suitable gloves and eye protection worn. • Safe access equipment provided	3	3	9	• Respiratory protection worn where ventilation is limited. • Paint containers kept closed when not in use. • Supervisor to monitor safe storage of flammable materials. • Waste materials disposed of correctly.	2	2	4
Ivy Removal. Hidden defects within the building may become exposed during ivy removal. Operatives may suffer cuts, insect bites, falling debris or falls from height whilst removing vegetation.	• Ivy removed systematically from the top down. • Safe access provided. • Gloves, eye protection and long sleeves worn. • Work area segregated. • Waste collected regularly. • Operatives trained in safe removal techniques.	4	4	16	• Building inspected as ivy is removed. • Stop work immediately if unstable masonry is identified. • Bird nesting activity checked before removal. • Supervisor to inspect exposed areas before continuing.	2	3	6
Herbicide / Ivy Treatment Exposure to chemicals may result in skin irritation, eye injuries or environmental contamination.	• COSHH assessment available. • Manufacturer's instructions followed. • Gloves and eye protection worn. • Chemicals stored securely. • Spill kits available.	3	3	9	• Application only undertaken during suitable weather conditions. • Avoid contamination of drains and watercourses. • Only trained operatives to apply treatment. • Dispose of empty containers correctly.	2	2	4

Hidden Structural Defects. Rotten timber, loose masonry or hidden structural damage may become apparent during removal of finishes, resulting in collapse or falling materials.	• Initial survey undertaken before works. • Competent operatives carrying out intrusive works. • Unsafe areas isolated immediately. • Supervisor informed of all defects. • Temporary supports installed where required.	4	5	20	• Structural engineer consulted if significant defects are identified. • Works suspended until safe method agreed. • Additional exclusion zones established. • Daily inspections undertaken as works progress.	2	4	8
Waste Management. Accumulated waste materials may create trip hazards, fire hazards or injuries from sharp objects.	• Waste segregated into designated skips. • Work areas cleaned throughout the day. • Sharp waste disposed of safely. • Licensed waste carriers used. • Combustible waste removed regularly.	3	3	9	• Supervisor to carry out end-of-day housekeeping inspections. • Additional skips provided if required. • Recycling implemented where possible.	2	2	4
Adverse Weather. High winds, rain, frost or excessive heat may increase the likelihood of slips, falls, loss of control of materials and heat-related illness.	• Daily weather forecast monitored. • Suitable PPE and clothing provided. • Roof coverings protected against unexpected rain. • Materials secured at the end of each shift.	4	4	16	• Supervisor authorised to suspend works if weather becomes unsafe. • Additional inspections carried out after storms. • Temporary weatherproof coverings installed where required.	2	3	6
Slips, Trips & Housekeeping. Uneven ground, trailing cables, debris and stored materials may cause slips, trips and falls resulting in injury.	• Good housekeeping maintained. • Walkways kept clear. • Materials stacked safely. • Cables routed to minimise trip hazards. • Spillages cleaned immediately.	3	3	9	• Supervisor to undertake housekeeping inspections throughout the day. • Waste removed regularly. • Temporary lighting installed where necessary.	2	2	4
Environmental Pollution. Dust, paint, render washout, fuel or chemical spillages may contaminate surrounding land or drainage systems, causing environmental damage and potential enforcement action.	• Spill kits available on site. • COSHH substances stored within bunded areas. • Waste removed by licensed contractors. • Dust suppression measures implemented. • No waste permitted to enter surface water drains.	3	4	12	• Inspect drainage before and after works. • Immediately contain and report all spills. • Designate a washout area for render and paint equipment. • Brief all operatives on environmental controls during the site induction.	2	2	4

Assessors Name:	Declan Bullough
Date Of Assessment:	25/06/2026
Approved By:	Paul Bushell
Date Of Review:	25/06/2026