

Designer Contracts Ltd

Risk Assessment

Reference: GENWOABS

Title	Working on a Building Site	Date Of Assessment	Mon 06 Jan 2025
Site	Designer Contracts Ltd	Location	All Sites
Risk Assessor	Antony Maidens	Assisted By	Laura Cross
Non-Employees Involved	-	People At Risk	Subcontractors, Employees
Task Description	Working On A Building Site		
Review Date	Tue 06 Jan 2026	Reviewer	Laura Cross

Hazards

Hazard	Tripping & Slipping
Risk Of Harm	Serious harm to yourself or others
Existing Control Measures	<ol style="list-style-type: none"> 1. Ensure the area worked in is left clean and tidy and rubbish is taken with you. 2. Report any unsafe work areas immediately. 3. Appropriate PPE must be worn at all times. Safety boots, full length trousers, hard hat, knee pads. 4. Ensure you stick to marked walkways when onsite to avoid trips and slips 5. Guide required to manoeuvre products avoiding scaffolding.

Hazard	Moving Vehicles
Risk Of Harm	Serious harm to yourself or others.
Existing Control Measures	<ol style="list-style-type: none"> 1. Always be vigilant regarding site traffic. 2. Always stick to marked walkways. 3. Do not block main access routes with vehicles or materials. 4. Ensure you are aware of the traffic management rules/system on display in site office, and park in designated areas. 5. Park only in designated spaces or off site completely.

Hazard	General H&S
Risk Of Harm	General H&S
Existing Control Measures	<ol style="list-style-type: none"> 1. Always sign in and report to the Supervisor on arrival for safety instructions. 2. Use the welfare facilities provided by site e.g. toilet, handwashing and eating facilities 3. Ensure you have your CSCS card, manual handling certificate and DBS certificate if applicable 4. Ensure you have proof that all tools are PAT tested 5. A copy of this risk assessment is to be given to all staff/sub-contractors on site 6. Please refer to any separate other relevant risk assessments e.g. fitting carpets/laminate etc. 7. Observe and obey any site Health and Safety posters/ information/ instructions at all times. 8. Ensure the correct tools are used for the job at all times. 9. Use 110V tools only or battery operated tools where possible. 10. Ensure you have sight of the data sheets for any COSHH products used. 11. Ensure you carry your CSCS card and DBS check at all time and produce upon request.

Past Reviews

Review Date	Reviewer	Comments
Tue 13 Sep 2022	Antony Maidens	Review completed Risks & Control Measures checked