

Construction Site Inspection Checklist for Safety Representatives

This checklist can be used as a guide to help inspect a construction site for common problems. It is not an exhaustive list of items and will not cover all hazards on all sites. It can be completed in a single inspection or over a series of shorter inspections. The template can be adapted to suit your construction site or you can use the blank boxes to add in additional items that you want checked or items that you come across.

Area or Location Inspected:	
Date:	
Inspected By:	

inspected by:						
No.	ltem		Yes	No	Comments	
1	Do workers have a saf	e route to their place of work?				
2	2 Is the site fenced and secure so that the public cannot gain access?					
3	Are members of the public, such as people passing by the site, protected e.g. from falling materials, moving machines?					
4	Are traffic routes kept clear and are they well lit?					
5	Do vehicles have visual and reversing aids fitted where needed e.g. reversing camera, convex mirror?					
6	Is the site tidy and well laid out?					
7	Are appropriate safety routes, authorised pe	y signs in place e.g. traffic rsonnel, PPE?				
8	Are welfare facilities e.g. toilets and canteen, adequate and are they kept clean?					
9	Are First-Aid facilities in place and do workers know where they are?					
10	Have workers been instructed and trained on safe manual handling?					
11	Is appropriate lifting equipment provided for handling heavy loads; is it suitable for the job, certified and inspected regularly?					
12	Have existing services ed e.g. overhead or b	been identified and protect- uried electricity or gas lines?				
13		and equipment maintained ted by a competent person?				
14	Is the only power sup there adequate transf	ply being used 110V and are ormer points on site?				
15		es in place to stop workers ng e.g. netting, scaffolding?				
16	Are scaffolds erected, competent CSCS scaf	altered and dismantled by folders?				

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Comments Item Are scaffolds inspected at least weekly by a 17 competent person and the results recorded? Are any remedial works identified during scaffold 18 inspections complete? Where collective fall protection measures are not 19 possible, are persons working at height using appropriate fall arrest/restraint equipment? Are ladders and stepladders used only for light 20 work of short duration and when there is no other choice? 21 Have lifts and hoists been properly installed, certified and checked by competent people? Are all people on site wearing the correct personal 22 protective equipment e.g. footwear, hard hat? Are suitable protective measures being used to 23 prevent or reduce exposure to dusts e.g. wood, cement, silica? Are suitable protective measures being used 24 to prevent or reduce exposure to noise and vibration? Is work equipment, plant and machinery 25 maintained in a safe condition and is it inspected regularly by competent persons? Are plant and machinery safety devices kept in 26 good working order e.g. sound signals, guards? Are excavations adequately supported to reduce 27 the risk of collapse and are they inspected before work starts and given a thorough examination by a competent person weekly and after alterations? Are people working on site in possession of a valid 28 Safe Pass card and have they been inducted? Are workers suitably trained and in possession of 29 a valid CSCS card where applicable? Do all employees get information about potential 30 risks and control measures in a language and at a level that they understand? Are there systems in place for consultation with 31 workers on safety, health and welfare matters and to support the safety representative? Additional items / hazards in your **Comments** Yes No workplace: 32