GC01 Site organisation checklist

Company name		Project title				
Location		Contract no.				
Overview						
What you need to know						

In order that a construction site can be set up correctly to meet the requirements of the size and complexity of the project, there are many factors to be taken into consideration. The checklists below identify some of the significant hazards and risks to be considered.

What you need to do

Use the information detailed in the construction phase plan to tailor the site set-up to meet the needs of the construction project (for example, existing building(s), contamination and demolition).

Sig	nificant hazards and risks			
Safety				N/A
1.	Can safe working areas be provided, with pedestrians and vehicles segregated?			
2.	Is there a secure working area and areas for storage of materials and waste skips with suitable access for deliveries and removals?			
3.	Are there adequate emergency escape routes from all areas of the site and suitable assembly areas?			
4.	Is there a suitable fire plan, sounder, fire extinguishers and communication?			
5.	Are there rescue plans for high risk activities (such as excavations and work at height)?			
Неа	alth	Yes	No	N/A
6.	Have adequate risk assessments been prepared for the tasks to be undertaken?			
7.	Have welfare facilities been arranged for the site that are suitable for the anticipated tasks and number of workers, and available from day one?			
8.	Are there any hazardous substances being used – COSHH?			
9.	Are measures in place to prevent, minimise and control all work activities which create dust?			
En	vironment	Yes	No	N/A
10.	Are any watercourses or other potential pollution receptors nearby?			
11.	Does any wildlife (animals and vegetation) need to be considered?			
12.	Is there potential for contaminated land?			
13.	Is there potential for the work activity to cause pollution (such as spills, noise, dust and light) and are spill kits available?			
14.	Has segregation of waste been considered to support waste reduction, recycling and reuse?			
Ма	nagerial/supervisory tasks (including pre-planning)	Yes	No	N/A
15.	Has the construction phase plan been prepared and approved for work to begin?			
16.	Have the risk assessments been reviewed and found to be task/site specific?			
17.	Has a traffic management plan been prepared, with pedestrian segregation?			
18.	Is the level of supervision and monitoring of work sufficient?			
Tra	ining/competency requirements	Yes	No	N/A
19.	Have competency assessments been undertaken for contractors being used?			
20.	Do the supervisors and workers have the required skills and training records for the tasks to be undertaken?			
21.	Do managers, supervisors and workers hold required competency cards (such as CPCS, CSCS and/or alternative schemes)?			



GC01 Site organisation checklist continued

Sig	Significant hazards and risks continued								
Safe systems of work/basic control measures					Yes	No	N/A		
22.	minimi	igh risk activities been ic se the risks to an accept res (such as those erecti	able level? D	o they include risks t					
23.		ne method statements ar encing work on site?	nd risk asses	ssments been approv	ed prior to con	tractors			
24.	24. Is there a procedure to update documentation during the works, which is detailed as part of a competency check?								
25.		ployees empowered to t asures in place for effect			ontrol measure	es are needed, and			
Spe	cific re	gulatory or special rec	quirements				Yes	No	N/A
26.	Are the	ere registers on site for st	tatutory insp	ections (such as scaf	folding or exca	vations)?			
27.	Are the	ere any high-risk activitie	s that may re	equire rescue plans (s	such as work a	t height)?			
28.	Have e	lectrical installations bee	en completed	d and tested by comp	etent contract	ors?			
Cor	nments	;							
Na	ma		Position		Signature		Date		