HIGH RISK ACTIVITIES



Company name		Project title							
Location		Contract no.							
Design stage									
Element		Yes	No	N/A	Comments				
Considerations at	design stage (pre-construction informati	on/temp	orary w	orks	design brief)				
Have discussions ta	ken place with scaffold designers?								
Has the building de	sign considered work at height issues?								
How will the buildin (such as lighting) ea	g be maintained? Are the high-level services asy to get to?								
Will ground condition elements?	ons be suitable for the scaffold and supporting	9							
Will steel sections a components?	illow fixing of load-bearing scaffold								
Will site access suit	heavy vehicle deliveries?								
On a high-rise proje the floor slab design	ect, have climbing screens been considered in ns?	1							
On a fully glazed bube fixed to the façad	ilding, is an external scaffold required and car de?	n it							
What scaffold stand (BS EN 12811 (TG20	dard will be required? guidance))								
Tender stage									
Tender stage Element		Yes	No	N/A	Comments				
	1	Yes	No	N/A	Comments				
Element Provisional design Procedure for ensur	n ring only final design used (pre-construction rary works design brief)	Yes	No	N/A	Comments				
Provisional designation Procedure for ensurinformation/tempore	ring only final design used (pre-construction								
Provisional design Procedure for ensurinformation/tempor Quotations - scafe	ring only final design used (pre-construction ary works design brief)								
Provisional design Procedure for ensurinformation/tempor Quotations - scafe	ring only final design used (pre-construction ary works design brief) folding tender stage (Criteria required fro								
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Provisional design Procedure for ensurinformation/tempor Quotations - scaff Membership of rele NASC	ring only final design used (pre-construction rary works design brief) folding tender stage (Criteria required from vant trade association:								
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Provisional design Procedure for ensurinformation/tempor Quotations - scaff Membership of rele NASC Scaffolding Asso FASET Other (please specified)	ring only final design used (pre-construction rary works design brief) folding tender stage (Criteria required from vant trade association: ciation ecify) ord (for example, HSE enforcements and incidents)								
Provisional design Procedure for ensurinformation/tempor Quotations - scaff Membership of rele NASC Scaffolding Asso FASET Other (please special procedure) Industry safety recognitions and the scaffolding Associated the scaffolding Assoc	ring only final design used (pre-construction eary works design brief) folding tender stage (Criteria required from want trade association: ciation ecify) ord (for example, HSE enforcements and encidents) e of this application								
Provisional design Procedure for ensurinformation/tempor Quotations - scaff Membership of rele NASC Scaffolding Asso FASET Other (please special provision of the provision of t	ring only final design used (pre-construction rary works design brief) folding tender stage (Criteria required from vant trade association: ciation ecify) ord (for example, HSE enforcements and encidents) e of this application bloyees/assets)								
Element Provisional design Procedure for ensurinformation/tempor Quotations - scaff Membership of rele NASC Scaffolding Asso FASET Other (please special previous experience Resources (no. emp	ring only final design used (pre-construction rary works design brief) folding tender stage (Criteria required from vant trade association: ciation cicity) ord (for example, HSE enforcements and encidents) e of this application ployees/assets) orkforce								
Provisional design Procedure for ensurinformation/tempor Quotations - scaff Membership of rele NASC Scaffolding Asso FASET Other (please special previous experience) Previous experience Resources (no. emp	ring only final design used (pre-construction rary works design brief) folding tender stage (Criteria required from vant trade association: ciation cicity) ord (for example, HSE enforcements and encidents) e of this application ployees/assets) orkforce								



Scaffold design				
Element	Yes	No	N/A	Comments
Is a scaffold design needed?			'	
Is it a standard configuration? (refer to Work at Height Regulations)				
Is it designed to a TG20 compliance sheet or equivalent?				
Is it a basic scaffold, to TG20?				
Does BS EN 12811 apply?				
Is it a system scaffold?				
Does it meet the manufacturer's data sheets, standard configuration?				
Have you seen the manufacturer's data sheets?				
Wind code				
Eurocode 1 (BS EN 1991-1-4:2005)				
Third party/in-house temporary works checking scaffold design?				
Means of access				
What type of access to working levels? (see NASC Access and egress from scaffolds (hierarchy) (SG25))				
What is the height to top working area?				
What is the duration of project that requires access?				
How many people are using it?				
Preference: staircase				
Otherwise: internal/external* ladders (* delete as necessary)				
Any edge protection details where BS EN 13374 applies?				
Has scaffold design drawing been received?				
Are tie loadings and positions shown?				
Is edge protection rating suitable for scaffold load class shown?				
Are loading bays designed?				
Are loading bay gates included?				
Anchorage systems/scaffold ties				
Element	Yes	No	N/A	Comments
Method anchoring/securing				'
Types of anchoring or ties to be used:				
 compliant to BS 8539:2012 (Code of Practice for selection and installation of post-installed anchors for use in concrete and masonry) 				
■ NASC anchorage systems for scaffolding (TG4)				
ring (Hilti) (concrete, not brickwork)				
screwplug (concrete and suitable brickwork)				
chemical anchors (concrete and suitable brickwork)				
self-tapping (Excalibur) (concrete and suitable brickwork)				
through ties				
reveal ties				
rakers and butt ties				
if buttress to be used, has design been requested?				
Kentledge blocks and scaffold counterweights				

HIGH RISK ACTIVITIES



Element	Yes	No	N/A	Comments
Tie testing				<u> </u>
Confirm requirements for testing reports				
Minimum of 5% to be tested (see TG4)				
Regular calibration of tie test equipment				
Timber-frame construction				
Contract awarded				I.
Element	Yes	No	N/A	Comments
Scaffold sub-contractor appointed - Scaffold details				
Procedure to ensure final drawing is issued to replace provis	ional			
Review scaffold design				
(confirm to TG20, manufacturer's design data, or bespoke design)				
If system scaffold, check manufacture source (for example, international standards (ISOs), manufacturer's guidance or NASC				
System scaffold Code of Practice)				
Internal edge protection details (NASC SG29)				
Need for securing of scaffold boards? Criteria stated? (Tying down of scaffold boards (TG12))				
Specify permitted gaps				
Internal service gap				m
Between main and inside platform				m
Between boards/decking				m
Gaps in guard-rail/edge protection				m
Confirm start date	rogram	me tim	ings	
Delivery of scaffold materials				
Element	Yes	No	N/A	Comments
How will it be delivered and unloaded?				
Unloading (Working from vehicles (SG30))				
Signaller (check qualification)				
Safe unloading work at height methods:				
site gantry/alsipercha fall prevention system				
entirely crane/forklift handled				
truck with edge protection/netting				
personal fall restraint or arrest system				
Lifting – all lifting operations undertaken in accordance with the Lifting Operations and Lifting Equipment Regulations (LOLER) (refer to GC14 Lift plan) (see NASC Use, inspection and maintenance of lifting equipment and accessories for lifting in scaffolding (SG9))				





Election process	rection process						
Element	Yes	No	N/A	Comments			
Who will build it?							
Qualifications of scaffolders							
Confirm client and principal contractor requirement of qualifications of scaffolders (ratio of supervisor/advanced/scaffolder/trainee)							
Traditional scaffolding qualification (CISRS Part 1 Scaffolder)							
System scaffold (should be type specific) (CISRS System scaffold training)							
Mobile aluminium/GRP towers (PASMA)							
Erectors' and installers' competency (scaffolder CISRS card quali	fication	s)					
Cards seen:							
■ Labourer							
■ Trainee							
Scaffolder							
Advanced scaffolder							
Alternatives							
MEWPs (IPAF)							
Mobile towers (PASMA)							
How will it be built?							
Erection system of work (CISRS Scaffolder (SG4))							
Erection system of work (PASMA Mobile towers. 3T/Advanced guard-rail system)							
SG4 Toolbox talk training confirmation							
Inspection of fall protection/fall-arrest equipment (NASC SG16 and SG17 Management of fall protection equipment)							
Evidence of working to SG4? (single guard-rail clearly visible on scaffolds)							
Safe system of work (NASC Guide to risk assessments (SG7))							
Site-specific risk assessment							
Method statements							
Pre-start risk assessment							
Rescue plan							
Method statement							
Rescue plan (NASC Guide to formulating a rescue plan (SG19))							
Fuidones of training							
Evidence of training							

HIGH RISK ACTIVITIES



Inspection regime				
Element	Yes	No	N/A	Comments
nspection, qualifications and signing of scaffolding register				
Sub-contractor (advanced scaffolder or CISRS three-day scaffold inspection certificate?)				
Independent safety consultant (CISRS three-day scaffold inspection certificate?)				
Own staff (competent CISRS cardholder/advanced scaffolder/ supervisor/CISRS three-day scaffold inspection certificate?)				
More complex designed structures (for example, CISRS Advanced scaffold inspection course or other (please state)?)				
Retain record for three months				
Inspection of safety nets				
Who is inspecting nets? (FASET management/inspection course)				
Scafftag system to be used?				
PASMA tag system for mobile towers to be used?				
Completion of scaffold				
Scaffold handover certificate (NASC <i>Handover of scaffold structures</i> SG35))				
Other matters				
Element	Yes	No	N/A	Comments
Ongoing work at height control		-	'	
Scaffolders wearing harnesses?				
Regularly clipping on when required?				
s scaffold being altered by non-scaffolders? (NASC <i>Unauthorised</i> modification of scaffolds (SG36))				
Safety nets (Safety nets (SG14))				<u> </u>
Installed by FASET qualified persons?				
Specification of netting? (BS EN 1263-2)				
Storage on-site arrangements made?				
Requirements for particular structures				
Steelwork				
Scaffolders accessing steelwork				
(Edge Protection Federation Code of Practice 2014)				
Timber frame (NASC Safe system of work for scaffolding associated with timber-frame building construction (SG28))				
House building (NASC Requirements for use of brickguards (SG10))				
Temporary roofs (NASC Guide to the design and construction of temporary roofs and buildings (TG9))				
Traditional tube and fittings temporary roof				
System-type temporary roof				
System type temporary roof				
Encapsulation or containment				
Encapsulation or containment Debris netting				
Encapsulation or containment Debris netting Sheeting or shrink wrapping Back propping				



GD02 Scaffold planning and work at height activities checklist continued

Element				Yes	No	N/A	Comments	S	
Materials compliance (NASC Guide to risk assessments (SG7))									
Equipment									
Tube (BS El									
Fittings (BS									
Scaffold box	ards (BS 2482 1.2 m and	1.5 m span)							
System sca	ffold (BS EN 12810)								
MEWPs									
Mobile towe	ers (BS EN 1004)								
Podium ste	os (draft PASMA docume	nt)							
Edge protec	ction (system or tube and	fittings) (BS	S EN 13374)						
Ground co	nditions preparation								
Has the gro	und been prepared?								
Any heavy i	mposed loads?								
Scaffold (so	ft and medium hard grou	nd)							
Mobile eleva	ating work platform (hard	surface suc	ch as concrete,						
Mobile acce	ess tower (hard surface s	uch as conc	rete, tarmac)						
Protection	of the public (Protecting	g the public:	Your next move (HSG	151))					
Pavement li	fts or licences (Highways	s Authority r	notice)						
Areas to wh	ich the public have acce	SS							
Public exclu	ded from the work area								
Warning no	tices and safety signs								
Barriers (a f	enced off area and alterr	ative routes	s provided)						
Protective fa	ans, tunnels and/or shee	ting require	d						
Lighting red	quired (tunnels and traffic	:)							
Scaffold cor or vehicles	mponents do not project	where there	e is a risk to people						
Out of hours – scaffold enclosed and ladders removed									
Out of hour	s – debris chutes are pro	tected by lic	ds or covers						
Form revie	wed and checked by								
Temporary works co-ordinator (BS 5975)									
Temporary works designer (BS 5975)									
Temporary									
Site manage	er								
Comments									
Name		Position		Signat	ure			Date	

(Thanks to the National Access and Scaffolding Confederation, the Scaffolding Association and the Access Industry Forum for their help in producing this checklist.)