



Scaffold Checklist

This checklist has been developed to assist PCBU commissioning scaffold work. The checklist has 3 distinct sections that can be used independently of each other or progressively to keep a record for each scaffold erected. Part A has been developed for use prior to erection, Part B during erection and Part C prior to scaffold being placed into service / following modification / reinspection.

Scattoid Supplier i	ntormation
Supplier / Subcontractor:	
Business address:	
Email address:	
Company Contact name:	Phone number:
Onsite contact:	Phone number:
Scaffold Informati	on
Project:	
Type of scaffold:	Duty Rating:
Number of Working platforms:	Top working platform height:
Max. bays to be loaded:	Plant design registration No.
Description of Scaffold:	
Intended use of Scaffold:	
Design drawing reference numbers:	





Part A – To be completed prior to erection

Criteria	Compliant	N/A	CA required	Additional comments
Scaffold design plan / drawings provided by scaffold designer				
☐ If N/A above, a risk assessment has been	conducted to just	ify no sc	affold plan	
Designer qualifications verified				
Design of scaffold ties addressed in design plan (Including if single leg ties are proposed)				
Written advice on ground conditions provided to scaffold contractor				
Engineer advice / certification obtained for any support on verandas, suspended flooring, compacted soil, parapets, awning or similar				
Evidence of high-risk work licences / training of scaffolders verified				
If a trainee scaffolder – training plan & qualified supervisor info supplied				
Safe system of work (SWMS / SOP / JHA) provided for hazards associated with scaffolding delivery, inspection, erection, dismantling etc. Addressing:				
Public protection and containment sheeting				
Procedures for high wind				
Controls for overhead services				
 Controls for vehicle/crane/ plant movement adjacent scaffold 				
 Exclusion zones & controls for falling objects 				
Safe access and egress				
Manual tasks				
Inspection and maintenance				
Other site-specific issues	П	П	П	





Part A – To be completed prior to erection

Part A – 10 be completed prior	to election					
Criteria	Compliant	N/A	CA required	Additional	comments	
SWMS for HRCW reviewed and accepted (work at height / near electrical installations / adjacent traffic corridor / movement powered mobile plant / near water or other HRCW)						
Where fall restraint/fall arrest is proposed – Risk assessment completed, and system of work implemented to verify						
 Training of workers 						
 Maintenance and inspection of equipment 	\boxtimes					
 Training to install or determine anchorage points 						
 Attachment points design and certification 						
Emergency procedures established						
Other						
Other						_
CA No. Corrective action details			Issued to [Due date	Closed/status	
			l 1		<u> </u>	
Completed by:						
Position:			-			
Signature:			- -			
Data						





Part B – Physical inspection during erection of scaffolding

Criteria	Compliant	N/A	CA required	Additional comments
Scaffold layout progressing as per design plan / drawings				
Scaffold ties, bracing, edge protection and access is progressing relative to the height and width of the scaffold				
Scaffold erection compliant with engineer's advice / design for supporting structure				
Workers sampled are licenced / trained scaffolders				
SWMS /SOP / JHA available on site with evidence that relevant scaffolders / workers were consulted, trained, and signed off on the system of work.				
 Access during erection safe and suitable 				
 Work at height controls implemented by scaffolders 				
 Falling object controls implemented by scaffolders 				
 Agreed exclusion zones clearly delineated with appropriate signage 				
 Good housekeeping implemented 				
 Controls for overhead services implemented 				
 Ae controls in place to prevent impact to the scaffold from vehicle / plant / crane movement etc. 				
Other SWMS controls implemented				
SWMS controls appropriate for observed work activities				
Unauthorised access to scaffold by other workers prevented during erection/modification				





Part B – Physical inspection during erection of scaffolding

Criteria	Compliant	N/A	CA required	Additional comments
No mixing of scaffold from different manufacturers / systems		٦	Е	
(without engineer approval and specified controls implemented)			Ц	
Other controls implemented				
Other controls implemented				

CA No.	Corrective action details	Issued to	Due date	Closed/status

Completed by:	
Position:	
Time of Inspection:	
Signature:	
Date:	





Part C- Prior to scaffolding being placed in service

Criteria	Compliant	N/A	CA required	Additional comments
Any changes to design authorised by designer				
Scaffolders completion inspection checklist issued				
Handover certificate issued (Meets AS/NZS, drawings, legislation and duty rating etc.)				
Handover certificate signed by scaffolder or engineer where relevant (In Qld refer Qld COP)				
Anchor verification documentation issued / verified (proof testing, anchor torque settings, install date, location, competent person etc. where relevant)				
Maintenance verified for scaffold components erected				
Engineer advice for support structures implemented / verified				
Working platforms, access, edge protection etc. as per design and suitable (including design rating, gaps, penetrations, edge protection, max step height to access platforms, use of stairs where practicable etc.)				
ScaffTag or equivalent signage with correct duty loading installed at access				
Are controls in place to prevent impact to the scaffold from vehicle / plant / crane movement etc.				
Public protection & exclusion controls implemented				
Perimeter containment screens erected to standard				
Reinspection frequency for scaffold and support structures established				





Part C- Prior to scaffolding being placed in service

service							
Criteria	Criteria Compliant N/A				CA required	Additional	comments
Other							
Other	Other						
CA No.	Corrective a	action deta	nils		Issued to	Due date	Closed/status
Completed	d by:						
Position:							
Signature:							
Date:		•	•				

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