

Policy:	Working Platform Inspection Form	Reference:	WPISES0070		
		Review Date:	05/2023		

The Construction (Design and Management) Regulations 2015 REGULATION 28, & The Work at Heights Regulations 2005 REGULATION 12

Place of Work Inspected:		Date & Time of Inspection:	Details of any risks identified that gives	Details of any action taken as a result of any	Details of any further action considered	Name & Position of Person Making Report:			
Location:	Description:		concern to the health & safety of any person(s):	concern/risk identified:	necessary:				



(1) Short check list - at each inspection check, indicate by a tick in each of the relevant boxes that your scaffolding does not have these faults.

			Week					Week						Week			ek			
			1	2	3	4				1	2	3	4				1	2	3	4
1	Footing	Soft and uneven					4	Bracing Facade	Some missing					8	Ties	Some missing				
		No base plates						& Ledger	Loose							Loose				
		No soles boards							Wrong fittings					9	Boarding	Bad boards				
		Undermined					5	Putlogs & transoms	Wrongly spaced							Trap boards				
2	Standards	Not plumb							Loose							Incomplete				
		Joined at							Wrongly							Insufficient				
		same height							supported							supports				
		Wrong spacing					6	Couplings	Wrong fitting					10	Guardrails &Toeboards	Wrong height				
		Damaged							Loose							Loose				
3	Ledgers	Not level							Damaged							Some missing				
		Joint in same bays							No check couplers					11	Ladders	Damaged				
		Loose					7	Bridles	Wrong spacing							Insufficient length				
		Damaged							Wrong couplings							Not tied				
									Weak support					12	Any other poir	nts detail				



WORKING PLATFORM INSPECTIONS - MEWP.

The Construction (Design and Management) Regulations 2007 REGULATION 28, & The Work at Heights Regulations 2005 REGULATION 12

Place of Work Inspected:				
Location (Site Address):				
Description of Works:				
Date:			Time:	
Details of any risks identified that gives to the health & Safety of any persons:	s concern			
Details of action taken to reduce risks above:	identified			
Checklist:				
Ground Conditions: Drop zones in place: Workspace barriered off: Adequate Signage: Test of Controls (all working):		Harness / Lar Weather Cond	ecured safely in the basket: nyard: ditions good (wind speeds etc): rom obstruction:	