



HUMAN RESOURCES DEPARTMENT SAFETY AND INDUSTRIAL HYGIENE UNIT	TOPIC: CHECKLIST FOR SCAFFOLD SAFETY	REVISIÓN A	PÁGE 1 OF 2
TO USE WITH STANDARD 2600ESS-141 SCAFFOLD SAFETY STANDARD		REVISIÓN DATE 22-MAR-06	EFFECTIVE DATE: 22-MAR-06

Area	Checklist	2600SEG141	Check (√ or NA)
GENERAL PREVENTIVE MEASURES	Tasks are performed under the supervision of a person responsible for the activity.	7.2	
	Personnel are trained to erect and dismantle metallic scaffolds.	7.2.2	
	If lumber is used, does it comply with the standard?	6.1.2	
	Were the personnel previously instructed on the activity's potential hazards?	7.2.2	
INSTALLACIÓN	The design is for four times the operational capacity.	6.1.1	
	Check that scaffolds are not overloaded.	6.1.1	
	Check that scaffolds have a solid base (proper footing).	6.6.1.2	
	Scaffolds over 10 meters tall must be secured to adjacent structures. In case those structures do not exist, the scaffold bases must be expanded for more support and more lateral scaffold components must be added.		
	Scaffolds that exceed 15 meters are considered high risk and their configurations must be approved by the Safety Division.		
	All work platforms must be secured to avoid lateral sliding whether by use of clamps or other acceptable means.	6.1.3	
	All scaffolds must have an inspection certificate or a red tag if unsafe.	6.6	
	Check that the scaffold has the right safety railing.	6.1.7	
	Check the installation of baseboards.	6.1.7	
	Check ladders installed inside the scaffolding cube for climbing and descending.	6.2.4	
	Ladders installed outside must have safety railings and landings at a certain distance.	6.2.4	
	Fall protective equipment is used only for worker protection.	6.1.8	
	Lifelines used in areas where they may be exposed to cutting and abrasion shall be a minimum 7/8" wire core.	6.1.8	
	Safety nets shall be installed in work areas more than 7.6 meters in height.		
	The scaffold footing shall be rigid and support the assigned maximum load without sinking or sliding.		
Scaffolds must not be towed by any type of vehicle.			



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Area	Checklist	2600SEG141	Check (√ or NA)
	A competent person must supervise scaffold dismantling.	7.3.2	
MOBILE SCAFFOLDS	Check the wheel breaks		
TUBULAR WELDED FRAME SCAFFOLDS	The entire scaffold is fastened and firmly braced to the building, at intervals that should not exceed 9.1 meters horizontally and 8 meters vertically.		
	Visual inspection to guarantee the integrity of the component and the correct installation of the scaffold.	6.6.2	