

Swing-Stage Inspection

Job Name:	Job Number:	
Jobsite Address:	Date	
Superintendent:		Weather:

Before each work shift and after any occurrence that could affect the structural integrity, a competent person must inspect the suspended scaffold and components for visible defects.

If you check any boxes under the "NO" column, or are in doubt about any item, you must immediately contact your supervisor or supplier. Tag the suspended scaffold "DO NOT USE" until the concern is corrected.

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General	Yes	No	N/A	Suspended Platform	Yes	No	N/A
Any Damage to Equipment or altered in any way?				The platform stirrups are in line with the rigging equipment.			
Equipment Overloaded?				The live load does not exceed the platform rated load capacity.			
A competent person qualified in the use of				The platform is properly designed for the			
suspended scaffolds supervises all the suspended				application and has been correctly assembled per			
scaffold systems that must be erected, altered,				the manufacturer's instructions or design			
and dismantled.				drawings.			
Equipment is not used for any purposes other				All components are in good order, and there are			
than for what it was intended.				no missing, bent or damaged parts.			
Communication for workers on platform in				All visible welds are in good condition and not			
available.				visibly cracked, torn, or excessively corroded.		1	
All connection hardware is in good working				The wire rope is properly reeved through the			
condition with properly installed locking devices.			_	sheaves.			
Unattended platforms are secured and power is				All mounting holes are free from deformation.			
disconnected to prevent unauthorized use.							
All required labels are present and clearly legible.				The hardware is grade 5 or better and in good			
Dissing Favious ant				condition; the lock nuts are not worn.			
Rigging Equipment		The stirrup sheaves, bearings, and inlet wire rope guides are in good condition.					
The structure is able to support the loads imposed				The platform is free from chemical corrosion and		П	П
by the rigging equipment.				excessive abrasion damage.			
The rigging equipment is properly designed for the				The deck is free from excessive debris that could			П
application and has been correctly assembled and				cause a slipping hazard or affect the load capacity			
installed per the manufacturer's instructions.				and/or proper functioning/installation of the			
·				component(s).			
Additional safety precautions are taken when				The platform is free from chemical corrosion and			
welding from a suspended scaffold.				excessive abrasion damage.			
Davits, sockets, or other permanent equipment				When working near live power lines, a safe			
are erected and installed correctly, and				distance must be maintained. Check with the local			
inspections are current.				authority when working near exposed power lines.			
				A minimum clearance of 10 feet is required			
				between scaffold equipment and power lines.			
When using counterweighted outrigger beams,				Weather conditions are acceptable for safe use of			
the number of counterweights match the				the platform. Wind speeds do not exceed 25 mph			
outreach and hoist rated load capacity per the				for a multi-point suspended platform OR 20 mph			
counterweight formula.				for a single-point work cage or bosun's chair.			
Tested anchorage supports used in lieu of				Your local power company has been contacted			
counterweights will support all applied loads.				regarding problems or issues relating to any hazards.			
All welds are in good condition.				Hoist, Wire Rope & Power	Yes	No	N/A
All components are undamaged and are in good				The hoists are properly selected for the			П
working condition. All mounting holes are free				application and have been correctly installed per			
from deformation and/or cracks.				the manufacturer's instructions.			



been read, understood, and are available for reference.	or	
reference.		
Fall Protection System Yes No N/A The daily tests have been performed accor	ding to	
the hoist operating manual.		
Workers use proper fall arrest equipment at all		
times.		
Each rope grab is correctly installed and operating	ons are	
properly, and the size is compatible with the lifeline. secured, have been inspected, and are safe	e for	
use.		
Each shock-absorbing lanyard is inspected and is	ber and 🔲	
installed correctly for safe use. type of hoists being used.		
Each full body harness is properly inspected and	good	
adjusted. working condition.		
Each vertical lifeline has been inspected for safe	for the 🔲	
use and is correctly installed with edge protection specific job and is properly attached to the		
to an independent anchor point capable of holding support equipment. All fittings are checked	d under	
a 5,000 pound ultimate load. load.		
Fall arrest equipment will be used around	operate 🔲	
unguarded areas where a fall of 6' or more exists. correctly.		
An emergency rescue plan has been developed 🔲 🔲 Controlled descent is tested and is working	3 🗆	
and reviewed. properly.		

Note: No worker shall enter a suspended platform, work cage until they are TIED OFF in a safe manner. They must not disconnect until they have safely exited the platform.

Report any problems found to supervisor. ALWAYS lock/tag-out unsafe equipment.

Comments/Action Items