American Scaffolding, Inc.

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Completed Scaffold Erection Inspection Report Suspended Scaffold

To:	RENTAL CONTRACT#
RE:	YOUR PO#
	JOB LOCATION

(v) in box if OK (P) in box if problem (N) In box in NOT APPLCABLE Sun Mon Tue Sat Thu Wed Fri Rigging The suspension rigging point and anchoring structure Is able to support 4 times the hoist capacity Weight Is spread out correctly, roof and parapet are protected as needed Suspension points are directly above the hoists Clamps and hooks are seated and tightened correctly Correct number of counterweights non-flowable are attached/fastened Aluminum I-Beam assemblies and Steel Outrigger assemblies are assembled per the manufacturer's instructions Ensure the leveling Jacks on the Aluminum Rolling Dolly Outrigger assemblies are level & at the appropriate height Tiebacks are properly configured, attached, and ties to adequate anchorage point: *Tieback is rated equal to or greater than that of the minimum tensile strength of the wire rope in use for the hoist *Tieback Is at a right angle, or opposing angles if right an le not available, to the face of the building and with no slack Fittings on tieback are assemble and for used to manufacturer's specifications All outrigging equipment is clear of electrical power lines and obstacles that can potentially Impeded safe operation Wire rope Is long enough to reach the bottom of the drop, plus 10 feet sur^plus to ensure adequate traction for the hoist After applying load, re-check that all fist grips are tightened to manufacturer's specifications Power cord has a strain relief device at all connections.

All loose Items have been removed from area and secured						
Suspended Stage, Platform, or	Work Cage	e	•	•	•	•
A safety zone has been designated below the operational area of the suspended						
equipment						
Hoist/Stirrup and platform connections are properly secured						
All accessories (bumpers, guardrails, toe boards' etc. of the scaffold have been Installed and tightened with the proper hardware						
Wire rope Is reeved through the hoist properly						
Hoist is In proper operating conditioner manufacturer's specifications						
The power has been checked with an In-line meter under load. Continually to ground has been verified.						
The suspended equipment Is clear of electrical power lines and obstacles that may Impeded safe operation.						
Minimum 3-1/2" Toe boards have been Installed on all platform edges						
To rails installed minimum of 36" to maximum of 45" above working surface						
Operators manual Is Installed on hoists						
Platform has been raised to a suspended position and all wire rope fittings have been re-tor used						
Fall Arrest						
Lifelines are independently tied back to an adequate anchor point and protected						
from abrasion						
Lifelines and fall protection equipment have been Inspected and are in safe and proper working condition						
Lifelines are protected from sharp edges and corners						
Lifelines suspended freely without contracting structural members or building face						
Lifeline size Is compatible with fall arrester						
Fall arrester is installed on the lifeline in accordance with manufacturer's specifications						
Body support device is properly sized and fitted						
Body support device has lanyard attached to a D-ring at the center of back						
Welding						
Platform is grounded						
*Grounding conductor Is equal to or greater in size than that of the welder work lead						
*Grounding conductor Is not in series with welder or work pieces						
Wire rope is insulated 4 feet above and below the platform						
Wire rope Is insulated at suspension point						
The portion of the wire rope that hangs free below the unit shall be guided or retained so that it does not become grounded		Ī				
Each hoist shall be covered with protective covers made from insulating material						
Ensure that the active welding rod or welding lead never comes In contact with the scaffold or its suspension system						
Operator Briefing		•		•	•	-
Proper hoist operation						
Fall protection requirement						
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Electrical Hazards/Welding Hazards & Protection				
Check support equipment prior to use				
Load restrictions on platform				
Code of Safe Practices scaffold users				
Indicate the location of all operators manuals				

Site Specific Requirements

^{*}This pre-operational checklists a set of several reminders for a competent person to use as they are Inspecting suspended scaffolding and Its components, Please be advised that In • addition to these reminders, that the competent person must also follow and comply with all applicable laws, ordinances, rules and regulations of any public authority, Including but not limited to, manufacturer, local, state/provincial, and federal, that have Jurisdiction for the safety of persons or property Involved. t is required that the competent person completes this form for each suspended platform and/or work cage and its rigging equipment prior to anyone operating the equipment and/or before leaving the job site.