





Suspended Scaffold Inspection Checklist				
Company Name	:			
Date of Inspection	:			
Make	:			
Model	:			
Number	:			
Owned/Hired/Contractor	:			

SN	Details	Yes/No	Comments
1	Suspended Scaffold should be physically of sound material.		
2	It should not be damaged.		
3	Scaffold should not be altered any way.		
4	It should not be overloaded in any case.		
5	It is used for its intended purpose only.		
6	Means of communication should be available with workers at Platform.		
7	Suspended scaffold should be inspected and certified by competent person.		
8	Suspended scaffold should not be unattended, in case it should be secured		
	and disconnected by all means.		
9	It should be properly labelled and legible.		
10	All hardware should be in good and working condition.		
11	Locking devices are properly installed and in working condition. And are not		
	worn or corroded.		
12	In case of welding additional safety measures should be available.		
13	All Electrical Connection should be fixed properly and connected in safe		
	manner.		
14	Counter weight should be calculated properly as per requirement and match		
	to load capacity of suspended scaffold.		
15	All joints are in good condition and rust free.		
16	Designed of platform should be proper and correctly assembled as per		
	manufacturer`s instruction and design including all parts.		
17	Platform should be free from corrosion, rust, damage, worn, etc.		
18	Wire rope length should be appropriate according to job.		
19	The wire rope should be inspected and tested properly and properly reeved		
	through sheaves.		
20	The stirrup sheaves, bearings, inlet wire guides are in good condition		
	without damage.		
21	When working near live wires safe distance should be maintained. Don't		
	allow anyone without confirming with authority regarding hazards and		
	working criteria.		
22	Consider weather condition before allowing to work on suspended scaffold.		
23	All fittings are checked and tested under load.		
24	Strain reliefs are present and connected.		
25	Emergency stop and secondary brake should be in working condition.		
26	All workers must use fall arrest equipment all times. Each part of fall arrest		
_	equipment to be inspected and adjusted thoroughly including full body		
	harness, rope grab, etc.		
27	Only trained authorised person allowed to work with suspended scaffold.		
28	Emergency rescue plan available and understood with review.		







Fit for use: Yes/No Safety Lock Inspection Done By: **Guard Rail** Name: Department: Designation: Signature: **Climber and Brakes** Date: Reviewed By: Name: Hoist Department: Designation: Signature: Anti Slip Surface Date: **Control Box Global EHS Working Platform**