CONSTRUCTION SAFETY CHECKLIST

PROJECT DETAILS				
Inspection Date		Location		
Contractor		Project Contact		

Mark the status column with the following indicators:

Satisfactory X = Unsatisfactory/Needs Improvement O = Not Applicable

CONSTRUCTION CHECKLISTS				
Personal Protective Equipment	Status			
Safety gears of high quality.				
Safety goggles or glasses are available and used by the workers.				
Hard hats are worn on-site.				
Respirators are used.				
Safety harness is worn.				
Protection boots worn?				
Hand protection used and worn.				
Earplugs available and used.				
Insulating gloves are worn.				
Face shield available and worn.				
High-visibility garments used by workers.				
Electrical Safety	Status			
Electrical panels and switches labeled correctly.				
Extension cords are organized and labeled correctly.				
Electrical wires are in good condition.				
Floors are dry.				
Overhead powerlines are far from the equipment and construction site.				
Underground power cables are insulated or appropriate safety measures have been observed.				
Electrical Safety Signs have been installed correctly.				
Electrical services map provided.				
Risk assessments were conducted.				
Testing equipment available and used.				
Proper training for employees has been conducted.				
Cord protectors used.				

CONSTRUCTION CHECKLISTS	
Emergency and First Aid	Status
First aid kit available, complete and within the accessible area.	
First aid kit of high quality.	
Fire extinguishers are working and inspected.	
Emergency exits are marked and open.	
First Aid and CPR trained person on site?	
Emergency shower and eyewash accessible.	
Emergency phone numbers are available and posted for all workers.	
Emergency, first aid knowledge and skills training are provided to every worker.	
Project Administration	Status
OSHA Guidelines posted.	
Work areas in order.	
Clean dining and eating area.	
Adequate lighting.	
Hazard communication program.	
Daily and weekly meetings are routine and frequent.	
Fire Prevention	Status
Fire Extinguisher of the correct type is available and used.	
Fire Exits are accessible and visible	
No Smoking signs are posted and enforced.	
Welding	Status
Protective shields are available and worn by workers.	
Protective shields are the correct types and of high quality.	
Welding cables are in good condition.	
Compressed cylinders are in good condition and secure.	
Power Tools	Status
Power tools (Sander, Rotary saw etc) are in good condition.	
Power tools training is provided.	
Impact tools such as hammers are free from splinters	
Impact air tools have safety switches, clips and retainers.	
Ladder	Status
Ladders are of high quality.	
Ladders are of the correct type.	
Ladders are inspected and safe.	

CONSTRUCTION CHECKLISTS		
Overall Safety		
Adequate lighting provided.		
Scaffolding designed by a qualified person.		
Floor holes and wall openings are covered.		
Access and scaffolding ladders are used.		
Barricades and signals in place.		
Warning signs are posted and in the proper place.		
Health and safety plans are reviewed and available to workers.		
Rescue and retrieval equipment is available.		

Validation: name, signature and date				
Approved by:	Validated by:			
SAFETY INSPECTOR	PROJECT MANAGER			