



Company Name: HPS Mechanical, Inc. Date: \_\_\_\_\_

Location: \_\_\_\_\_ Job #: \_\_\_\_\_

Job Superintendent: \_\_\_\_\_ Inspected By: \_\_\_\_\_

General	Yes	No	N/A
OSHA Log # 300 posted in field office			
State required poster are displayed correctly on bulletin board			
MSDS Manual is maintained in field office			
Safety Bulletins, Poster, Accident Prevention Info Posted			
Properly supplied First Aid Kit located in field office			
There is a minimum of one 2A-10B-C extinguisher in the field office.			
Office trailer / storage trailers have proper stairs, handrails and platform (Door swing >20" from stairs) (OSHA 1926.1052)			
Emergency Procedures and numbers posted at phone			
Fire Protection and Emergency Action Plan in place			
Hard hats provided and wearing enforced			
Personal fall arrest systems provided			
Eye, ear or breathing protection provided			
<b>Site and General Liability</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Traffic patterns in place and controlled			
Signs, flagmen and other controls used			
Barricades, fences and gates in place around site			
Barricades or fences well marked and lighted			
General area illumination			
<b>Housekeeping and Miscellaneous</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Material neatly piled			
Passageways and aisle kept clear			
Scrap well controlled, nail removed, wire disposed of properly			
Large amount of combustibles in or near building			
Site picked up and waste disposed of at regular intervals ( OSHA 1926.25)			
Floors in good condition , oils and grease removed			
General area lighting			
Adequate lighting indoors (hallways, exits, stairs, etc.)			
Sanitary facilities provided			
Drinking water provided			
<b>Tools and Equipment</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Prompt reporting of defective tools			
Defective tools turned in and tagged as unsafe			
Power actuated tools used only by qualified operators			
Personal protective equipment used during tool use			

<b>Ladders, Stairs and Walkways</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Side rails extend 36" above landing or grab rails have been provided. ( OSHA 1926.450 )			
Tops of ladders tied to prevent displacement. ( OSHA 1926.500)			
All manufactured and extension ladders are equipped with ladder shoes and the ladder is on a substantial base. ( OSHA 1926.450)			
Ladders are inspected and properly maintained			
No metal ladders used around electrical exposures			
Ladders properly used with a 4:1 pitch			
All stairways equipped with handrails and guardrails			
All walkways over 6' in height provided with proper guard rails			
Steps and floorboards in good condition			
Steps clear of excess dirt, oil, ice, snow, mud, trash, etc.			
<b>Floor, Wall and Roof Openings</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
All roof and floor openings are protected with effective covers or provided with standard railings and toeboards. ( OSHA 1926.500)			
All floor covers are properly marked (hole) and secured down ( OSHA 1926.500 )			
Guardrails on all open sided floors, floor holes, roofs, runways			
<b>Electrical</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Temporary lights are equipped with guards to prevent accidental contact with bulbs, not supported by current carrying cord. 1926.405			
Construction areas are illuminated with a minimum 5 foot candles. ( OSHA 1926.56 )			
Ground fault ( GFCI) receptacles at all temporary power locations ( OSHA 1926.404 )			
" Danger, High Voltage" signs are posted at electrical rooms and other locations where needed			
Cords and wiring regularly inspected for condition and wear.			
Electrical power panels properly guarded			
Grounding of portable electrical generators over 5 KW			
<b>Hazard Communication</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Is the hazards material inventory list current			
MSDS's available			
Employees ( and subcontractors) instructed in availability			
Warning signs posted where required			
Containers marked and labeled			
Written Hazard communications plan available			
Employee training documented			
<b>Fall Protection - 1926.500</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Fall protection provided for potential falls over 6 feet above the working surface.			
For guard rail systems are top rails, midrails and toe boards installed			
Rails 42" high plus or minus 3", rails able to with stand 200 LBS force in any direction.			
Gates or offsets required at ladder ways.			
If safety nets are used are they less than 30 feet below working surface			
Nets extend 8' to 13' depending upon work height			
Sufficient clearance below nets to avoid contact			
Debris removed from nets			
If personal fall arrest protection is worn are proper harnesses provided ( no body belts)			
Locking snaps hooks used			

<b>Fall Protection - 1926.500 (continued)</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Personal fall protection anchor points and lines can with stand 5,000 lbs per person			
Horizontal lifelines designed with 2:1 safety factor			
Max. free fall distance of 6ft. w/ max deceleration distance of 3.5 ft.			
Maximum arresting force of 1,800 lbs with a harness			
PFAS inspected before each use			
Positioning devices have free fall of 2' or less			
If warning line system is used is it not less than 6' from the edge and flagged every 6 feet.			
Controlled access zones not less than 10 feet from edge for brick laying, 6" for unprotected leading edges, 6' for erecting precast			
Safety monitoring system has designated competent monitor with no other duties and used on roofs less than 50'.			

Corrections Noted: