

## Facilities Management Occupational Health and Safety

## Mobile Elevated Work Platform Daily JHA & Rescue Plan

erator:		Date:			
EWP Type: add types	Model #:	Equipment ID:_			
cation:	Project Name:WC	) #: <u> </u>			
scription of Work:					
e following items must b	e checked daily, prior to use. Circle the appropriate choice. If "no," corrective action must be taken befo	re using a	erial MEV	VP.	
obsite Inspection					
1	Operator and occupants received MEWP Training and Fall Protection Training?	yes	no		
2	Work platform will safely reach the work area (preventing over-reaching)?	yes	no	n/a	
3	Pedestrian traffic is safely diverted with barricades, traffic control, cones, signage, etc.?	yes	no	n/a	
4	Public roadways are managed with spotters, signal persons, cones, signage, etc.?	yes	no	n/a	
5	Other moving equipment in the work area managed with barricades, traffic control, etc.?	yes	no	n/a	
6	Surface and soil conditions where the MEWP will be operated are strong enough to withstand load forces imposed by the work platform in all operating configurations?	yes	no	n/a	
7	Ramps and other sloped surfaces are properly cribbed to ensure MEWP's stability?	yes	no	n/a	
8	Work area and driving path free of drop-offs or holes, including those concealed by water, ice, mud, etc.?	yes	no	n/a	
9	Crew performing good housekeeping by picking up debris before, during, and after work?	yes	no	n/a	
10	Work area floor and driving path free of bumps or obstructions?	yes	no	n/a	
11	Overhead obstructions and crushing hazards are identified (piping, sprinklers, beams, etc.)?	yes	no	n/a	
12	Path of boom and work platform at least 10 feet from power lines, high voltage conductors, or any other dangerous obstacles?	yes	no	n/a	
13	Hazardous atmosphere conditions are identified (dust, heat, fumes, flammables, etc.)?	yes	no	n/a	
14	Wind and weather conditions are within acceptable limits?	yes	no	n/a	
15	Sufficient ventilation is provided in closed areas where ventilation, or poor vehicle maintenance, could cause a buildup of carbon monoxide or diesel exhaust?	yes	no	n/a	
16	Other potential hazardous conditions are identified?	yes	no	n/a	
IEWP Rescue Plai	n check "yes" or "no" for all potential situations that may require rescue				
Situations Requiring Rescue	Rescue Plan				
Vorker is suspended and self- rescue is not possible	Call 911.	yes	no		
Worker is suspended and equipment is operable	Call 911 Occupant present – occupant lowers the work platform to the ground. No occupant – qualified person on the grounds lowers work platform using the ground controls.	yes	no		
Worker is suspended and equipment is inoperable, entangled or stuck	Call 911.  Do not attempt to free or untangle the equipment until after rescue.	yes	no		
Worker is suspended and dditional hazards are present (live electrical)	Do not attempt rescue. Do not touch equipment. Keep others out of the area. Call 911.	yes	no		
Power or control failure	Operator should attempt to use auxiliary power and controls to lower the work platform to the ground.	yes	no		
Power or control failure, equipment is inoperable	Qualified person on the grounds lowers work platform using the ground controls.  If inoperable, call 911.	yes	no		
Serious Injury or medical event of the operator or occupant	Call 911. If possible, lower the work platform to the ground using either the work platform controls or the ground controls by a qualified person.	yes	no		
dditional Comments:					

