

Jobsite: **SCENE SHOP**


Mobile Elevated Work Platforms

Primary Risk Assessor(s) Matthew Buettner

 Printed hazards may not be a complete list of hazards.



Risk Assessment

 Before operating and as part of a MEWP pre-operational checklist. An Authorized user shall evaluate the jobsite for new and existing hazards.

| HAZARD | RISK | CONTROL MEASURE |
|------------------------------------|---|--|
| Debris | loss of control loss of operator balance | Prior to starting, and during operation the worksite must be cleared of debris. |
| Uneven ceiling, chandelier storage | head injury, inadvertent contact | Elevated driving around chandelier storage is prohibited. Ceiling height changes should be observed prior to work |
| Additional workers in shop | physical injury | Operators and supervisors are responsible for those working around them. Workers should be prevented from close proximity to an elevated or moving MEWPs (Work under |
| Floor Drain | wheel drop | The drain located in the center of the scene shop should not be driven over and covered or coned if travel near the drain takes place |
| Interconnected Hallways | Pedestrians | When crossing hallways signs and safety cones shall be deployed. Operators should sound the horn or issue verbal warnings before entering the hall |

If a new hazard is discovered, or is created, it must be recorded and archived.

Site Risk Assessment Performed by:

Name (print): _____ Date: _____

Signature: _____

Jobsite: LOUIS STAGE


Mobile Elevated Work Platforms

Primary Risk Assessor(s) Matthew Buettner

 Printed hazards may not be a complete list of hazards.



Risk Assessment

 Before operating and as part of a MEWP pre-operational checklist. An Authorized user shall evaluate the jobsite for new or existing hazards.

| HAZARD | RISK | CONTROL MEASURE |
|---|----------------------------------|--|
| Edge of stage | Tip Over | When possible, MEWPs should not be driven downstage of the <u>plaster line</u> . Elevated driving downstage of the <u>plaster line</u> is prohibited. When work is being performed downstage of plaster line: wheel stops, and hazard cones shall be deployed. |
| Variable ceiling heights (fly system battens) | head injury, inadvertent contact | Before and while elevating a MEWP operators should monitor the airspace above to avoid unwanted contact |
| | | |
| Interconnected Hallways | Pedestrians | When crossing hallways signs and safety cones shall be deployed. Operators should sound the horn or issue verbal warnings before entering the hall |
| | | |

If a new hazard is discovered, or is created, it must be recorded and archived.

Site Risk Assessment Performed by:

Name (print): _____ Date: _____

Signature: _____

Jobsite: **BARBER STAGE**


Mobile Elevated Work Platforms

Primary Risk Assessor(s) Matthew Buettner

 Printed hazards may not be a complete list of hazards.



Risk Assessment

 Before operating and as part of a MEWP pre-operational checklist. An Authorized user shall evaluate the jobsite for new or existing hazards.

| HAZARD | RISK | CONTROL MEASURE |
|--------------------------|----------------------------------|---|
| Edge of stage | Tip Over | MEWPs should be driven parallel to the edge of the stage. If a perpendicular approach is required wheel stops and cones shall be deployed. |
| Variable ceiling heights | head injury, inadvertent contact | Before and while elevating a MEWP operators should monitor the airspace above to avoid unwanted contact |
| Ramp Traversal | Tip over | MEWP must be in lowered position to traverse stage ramp. Ramp traversals must be supervised. Ramp must be secured and free of defects. |
| Interconnected Hallways | Pedestrians | When crossing hallways signs and safety cones shall be deployed. Operators should sound the horn or issue verbal warnings before entering the hall |
| | | |

If a new hazard is discovered, or is created, it must be recorded and archived.

Site Risk Assessment Performed by:

Name (print): _____ Date: _____

Signature: _____