


Jobsite: Scene Shop


Mobile Elevated Work Platforms

Primary Risk Assessor(s) Shannon Perry

 Printed hazards may not be a complete list of hazards.



Jobsite Risk Assessment

 Before operating and in conjunction with NU Risk assessment and NU rescue plan

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) Shannon Perry

 Printed hazards may not be a complete list of hazards.



Jobsite Risk Assessment

 Before operating and in conjunction with NU Risk assessment and NU rescue plan

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
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) Shannon Perry

 Printed hazards may not be a complete list of hazards.



Jobsite Risk Assessment

 Before operating and in conjunction with NU Risk assessment and NU rescue plan

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: _____

Jobsite: Wallis STAGE


Mobile Elevated Work Platforms

Primary Risk Assessor(s) Shannon Perry

 Printed hazards may not be a complete list of hazards.



Jobsite Risk Assessment

 Before operating and in conjunction with NU Risk assessment and NU rescue plan

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.
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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: **Struble STAGE**

Mobile Elevated Work Platforms

Primary Risk Assessor(s) Shannon Perry

 Printed hazards may not be a complete list of hazards.



Jobsite Risk Assessment

 Before operating and in conjunction with NU Risk assessment and NU rescue plan

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
Travel through hallway double doors	The head height is severely reduced	Caution must be excersised when passing through the doors. The operator must crouch below the door frame while others keep the doors open. Proceed slowly

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

Site Risk Assessment Performed by:

Name (print): _____ Date: _____

Signature: _____