

# **Construction Risk Assessment Form**

21 Feb 2023 / 372-2345	/ Jeremiah	Ronson			Complete
Score	81.82%	Flagged items	1	Actions	1
Site conducted					Unanswered
Job#					
372-2345					
Conducted on				2	21.02.2023 09:00 PST
Prepared by					Jeremiah Ronson
Location				3516	Lakeland Park Drive, Milwaukee WI
Proposed work descri	ption				
Construction of 2-story	building	as new retailer comp	olex.		

### Flagged items & Actions

1 flagged, 1 action

Flagged items 1 flagged, 1 action

Audit / Working at Height

### **Working at Height**





Photo 1

To Do | Assignee SafetyCulture Staff | Priority Low | Due 28.02.2023 09:08 PST | Created by S afetyCulture Staff

Loose scaffolding on the west side of the building. Foreman was immediately informed. This problem should be fixed before the end of the day. Prohibit workers from working on or underneath loose scaffolding.

Other actions 0 actions

#### Instructions

- 1. Answer "Safe", "At Risk", "N/A" for each of the hazards below 2. If "At Risk", follow the questions to identify the likelihood of occurrence, severity and risk rating
- 3. Include any notes and photos by clicking on the paperclip icon and then "Add Image"

4. Answer the relevant control questions

5. Complete the form by providing the relevant signatures

## **Confined Space**

100%

Confined Space	Safe

## **Working at Height**

1 flagged, 1 action, 33.33%

#### **Working at Height**

At Risk



Photo 1

To Do | Assignee SafetyCulture Staff | Priority Low | Due 28.02.2023 09:08 PST | Created by S afetyCulture Staff

Loose scaffolding on the west side of the building. Foreman was immediately informed. This problem should be fixed before the end of the day. Prohibit workers from working on or underneath loose scaffolding.

#### Likelihood of occurrence

Likely to occur

Injury and/or fatality by being struck by objects or through possible falls are imminent unless scaffolding issues are fixed ASAP. Action already created.

Severity	Fatality/ Disability

In relation to the loose scaffolding detected in the previous entry.

Risk rating	High
Working at height permit received	No
Height safety harness worn	Yes

#### **Enter description of control measures**

All workers and personnel were cleared from the immediate vicinity of the loose scaffolding. A "restricted area" was established with barriers and tapes to ensure that no one would be in danger of falling objects from the loose scaffolding detected.

Restricted Access		100%
Restricted Access	Safe	
Electricity		100%
Electricity	Safe	
Compressed Air		
Compressed Air	N/A	
Uneven/slippery Surfaces		100%
Uneven/slippery Surfaces	Safe	
Hazardous Gases		100%
Hazardous Gases	Safe	
Asbestos		100%
Asbestos	Safe	
Vehicular movement		100%
Vehicular movement	Safe	
Dust & Airborne particle's		100%
Dust & Airborne particle's	Safe	
Working over/near water		100%
Working over/near water	Safe	
Overhead hazards		100%
Overhead hazards	Safe	
Manual handling		100%
Manual handling	Safe	

Fire / Explosion		100%
Fire / Explosion	Safe	
Noise		100%
Noise	Safe	
UV		100%
uv	Safe	
Buried/Covered services		100%
Buried/Covered services	Safe	
Lone worker		100%
Lone worker	Safe	
Spills / Pollution		100%
Spills / Pollution	Safe	
Completion		0%

### **Observations and recommendations**

Standards, materials, and practices concerning scaffolding, working at heights, and falling objects must be reviewed. Loose scaffolding was detected in the west side of the building which had the potential to cause major injuries and fatalities.

Work completed	No
Equipment is safe & fit to operate	No

### **Customer representative**

Jordan Rank 21.02.2023 09:10 PST

# Appendix



Photo 1