

### SAFETY TAILGATE MEETING

Generated by Safety Compliance App www.safetycompliance.com | www.safetycomplianceapp.com

Company	Silverwood Landso	cape Construction	Inc. Project	Barcelona	
Date	February 11, 2021	Time	6:00 AM	Conductor	ConcepcionSanchezSWL@

## **JOB HAZARD ANALYSIS (JHA)**

#### INTRODUCTION

A root cause of many incidents that result in injury, illness, death or property damage is a lack of planning. A JHA is a tool that can help us plan our work safely.

In this meeting, we will discuss:

- (1) HOW TO USE A JHA
- (2) TIPS FOR A GOOD JHA
- (3) JHA SCENARIO

### **HOW TO USE A JHA**

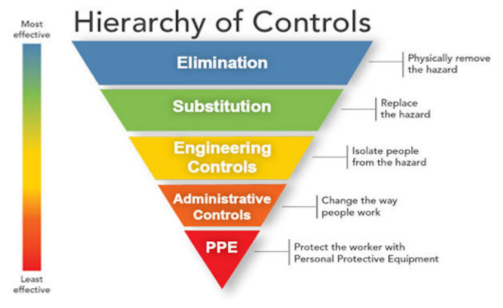
- 1. SEQUENCE OF WORK: Review the scope of the job to be done. Identify each step in the process.
- 2. **POTENTIAL HAZARDS**: Identify potential hazards associated with the job
- 3. METHODS TO ELIMINATE OR CONTROL THE HAZARD: List the safety procedures put into place.

JOB HAZARD ANALYSIS								
Project:			Location:					
Date Analysis C	ompleted:	Conducted by:	Task Description:					
Company								
		k/iob and list the seguence of work.						
Step 1 Kevsey	w the scope of the tas	k/yob and list the sequence of work. ssociated with the task/job and list them						
Step 2 identif	y bow the hazard will	be eliminated or controlled and list the	methods.					
Sequen	ce of Work	Potential Hazards	Eliminate or Control Method					
me of Preparer:								
ame of Proparer:								

Note: It is important to be detailed with the JHA, and discussed with the crew prior to work.

### **TIPS FOR A GOOD JHA**

- Think through all steps of the task to be done. For example, if you must repair a leak on the roof, how will you access the roof? Setting up a means of access, such as a ladder is one step.
- When evaluating hazards, it can be helpful to think of OSHA's focus four hazards: Falls, struck by, caught in/or between, and electrocution. There may be other hazards. However, this will get you started.
- If you are dealing with a chemical, take the time to review its Safety Data Sheet (SDS). This will help identify the hazards and methods of control.
- Always review the manufacturer's recommendations and the relevant OSHA standards.
- When evaluating methods of control, follow the hierarchy of controls.



Credit: National Institute for Occupational Safety & Health

#### **JHA SCENARIO**

SCENARIO: You need to install electrical conduit inside a building 20' in the air. You will use a scissor lift.

- (1) SEQUENCE OF WORK: Install conduit
- (2) POTENTIAL HAZARDS: We could fall
- (3) METHODS TO ELIMINATE/CONTROL: Be careful

GROUP DISCUSSION: Why is this not a good JHA? What would you add to it to make if effective?

**Attendees Names** 

**Attendees Signatures** 

Pedro Medina 10122

PIN

Concepcion Sanchez 10172

Adrian Alonso Mendoza 10221

A. A

# **CONDUCTOR SIGNATURE**

