

# **Field Level Hazard Assessment Template**

29 May 2023 / Sydney South Project / Jacob Villacrucis Complete 100% Flagged items Score 0 Actions 2 Site conducted Sydney **Job Site** Sydney South Project 56 Ocean Street, Sydney South, New South Wales 2000 Location **Full Name of Construction Worker** Jacob Villacrucis **Work Area** Excavation **Date of Assessment** 29.05.2023 14:19 PST

**Actions** 2 actions

Inspection / Field Level Hazard Assessment / Before Commencing Work / HAZARD / HAZARD 1

## How did you control the hazard?

Isolated people from it

Complete | Assignee SafetyCulture Staff | Priority Low | Due 05.06.2023 14:23 PST | Created by SafetyCulture Staff

Proper removal/ or redirection of service line

Inspection / Field Level Hazard Assessment / During Task Execution / POTENTIAL HAZARD / POTENTIAL HAZARD 2

#### How did you control the potential hazard?

Physically removed it

Complete | Assignee SafetyCulture Staff | Priority Low | Due 05.06.2023 14:26 PST | Created by SafetyCulture Staff

Set up barricades around the pit in grid 3D

**Inspection** 2 actions, 100%

## **Field Level Hazard Assessment**

2 actions, 100%

Briefly describe your tasks for the shift.

Remove excavated soil from the pit in grid 4A.

## **Before Commencing Work**

1 action, 100%

List the hazards in your work area by tapping ADD HAZARD.

HAZARD 1 action, 100%

**HAZARD 1** 1 action, 100%

Type of Hazard Physical

Specify the hazard.

Exposure to underground services

#### Take photos of the hazard in your work area.



Photo 1

#### How did you control the hazard?

Isolated people from it

Complete | Assignee SafetyCulture Staff | Priority Low | Due 05.06.2023 14:23 PST | Created by SafetyCulture Staff

Proper removal/ or redirection of service line

## **During Task Execution**

1 action, 100%



Were changes made to your current tasks?	No
Were you given new tasks during your shift?	Yes
List all new tasks to be done during your shift by tapping ADD NEW TASK.	
NEW TASK	100%
NEW TASK 1	100%
Briefly describe the new task.	Stack suitable material from pit in grid 3C for backfilling to avoid double handling
Type of hazard associated with the new task.	Access/ Egress
Specify the hazard.	Tripping over equipment, debris and spoil

# Take photos of the hazard in your work area.



Photo 2

How did you control the hazard?	Physically removed it
Did new workers come on site?	Yes

Identify potential hazards by tapping ADD POTENTIAL HAZARD.

POTENTIAL HAZARD 1 action, 100%

#### **POTENTIAL HAZARD 1**

100%

Type of Hazard Overhead

Specify the potential hazard.

Excavated material or other objects falling on new workers, esp. on the one wearing improper PPE

#### Take photos of the hazard in your work area.



Photo 3

#### How did you control the potential hazard?

Replaced it

Talked to the new worker and reminded him about wearing a hard hat.

#### **POTENTIAL HAZARD 2**

1 action, 100%

**Type of Hazard** 

Overhead

Specify the potential hazard.

Upon maneuver, backhoe excavator might fall on new workers

#### Take photos of the hazard in your work area.



Photo 4

#### How did you control the potential hazard?

Physically removed it

Complete | Assignee SafetyCulture Staff | Priority Low | Due 05.06.2023 14:26 PST | Created by SafetyCulture Staff

Set up barricades around the pit in grid 3D

## Did job site conditions change?

No

## Completion

I cleaned up my work area at the end of my shift and my tools and equipment have been

inspected.

# Full Name and Signature of Construction Worker

Jacob Villacrucis 29.05.2023 14:26 PST

# Media summary



Photo 1



Photo 3 Photo 4



Photo 2

