



## Field Level Hazard Assessment Template

29 May 2023 / Sydney South Project / Jacob Villacrucis

Complete

Score	<b>100%</b>	Flagged items	<b>0</b>	Actions	<b>2</b>
<b>Site conducted</b>					Sydney
<b>Job Site</b>					Sydney South Project
<b>Location</b>					56 Ocean Street, Sydney South, New South Wales 2000
<b>Full Name of Construction Worker</b>					Jacob Villacrucis
<b>Work Area</b>					Excavation
<b>Date of Assessment</b>					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**

A handwritten signature in black ink, appearing to read 'Jacob Villacrusis', written in a cursive style.

Jacob Villacrusis  
29.05.2023 14:26 PST

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Media summary



Photo 1



Photo 2



Photo 3



Photo 4