# **ECP Documentation for Job Two**

# **Employer Details**

EMPLOYER NAME	EMPLOYER ADDRESS	EMPLOYER CONTACT
Job Two	16/2 Case Street Southport QLD, 4215	Phone: 0439919045 Email: kristen@nextrack.com.au Website: www.thispage.com

## **Jobsite Details**

JOBSITE	JOBSITE	JOBSITE ECP	JOBSITE SHIFT LENGTH
NAME	ADDRESS	DETAILS	(HR/DAY)
Job Two	21 Glenmore Drive ASHMORE Queensland, 4214	Name: Kristen Brennan Role: manager Phone: 0439919045 Email: kristen@trieste.tech	8

WORKING DATES	TRADE	JOBSITE SECTOR	PROJECT TYPE
2025-02-24 until 2025-07-11	plumber	Commercial	New Construction

# **Working Activities**

WORK ACTIVITY	WORK AREA	HOURS PER SHIFT
Breaking (Jackhammer) Concrete with Jackhammer	Outside	2
Chipping Concrete with Chipping Hammer	Inside	2
Sweeping Construction Dust with Manual Sweeper	Inside	1

### **Exposure Health Risk**

#### **DETAILS**

#### Breaking (Jackhammer) Concrete with Jackhammer

Placeholder text for RCS dust exposure risks and mitigation strategies.

#### **Chipping Concrete with Chipping Hammer**

Placeholder text for RCS dust exposure risks and mitigation strategies.

#### **Sweeping Construction Dust with Manual Sweeper**

Placeholder text for RCS dust exposure risks and mitigation strategies.

### **ECP Purpose**

#### **DETAILS**

This ECP sets out the plan Trieste will implement to protect workers from hazardous exposure to RCS dust based on information relating to the identified silica process assessed through the Pharos Health Exposure Control Tool, and the site specific details set out herein. A specific ECP is developed for each different kind of silica process identified as needed at 21 Glenmore Drive.

## Responsibilities

EMPLOYER	SUPERVISOR	WORKER
RESPONSIBILITIES	RESPONSIBILITIES	RESPONSIBILITIES

#### Ensure:

- Effective controls are selected, implemented and documented;
- Materials and resources necessary to fully implement and maintain this ECP are available;
- Supervisors and workers are silica safety trained:
- Written records as identified in this ECP are maintained;
- Annual ECP review (or more if conditions change) is conducted;
- Co-ordination of a safe work environment for workers.

#### Ensure:

- Copy of ECP available at the jobsite;
- ECP is distributed and reviewed with workers;
- Workers are provided with instruction re: work activity hazards & safe work procedures;
- Controls and equipment as identified in this ECP are inspected;
- Respirators are fittested with results recorded;
- Work is directed to minimize and control exposure risk.

#### Ensure:

- RCS dust hazards and ECP details are known and understood:
- PPE is used effectively and safely;
- Work procedures are followed as per supervisor instructions;
- Unsafe conditions and acts are reported to supervisor;
- RCS dust exposure incidents / signs or symptoms of silica illness are reported.

# **Combined Exposure Analysys (No Controls)**

Safe Caution Danger

Combined Exposure Level: 0.0469 mg/m³

Combined Exposure Level
(No Controls)

**Combined Exposure Limit** 

**Combined Action Level** 

0.0469 mg/m³ Est. Exposure Level Est. Exposure Level exceeds by 88% exceeds by 275%		Risk Classification	
0.0469 mg/m <sup>3</sup> Est. Exposure Level Est. Exposure Leve	0.0 .00g,	·	•
0.025 mg/m <sup>3</sup> 0.013 mg/m <sup>3</sup>	0.0469 ma/m³		0.013 mg/m <sup>3</sup> Est. Exposure Level

# Hazardous Level

We recommend to proceed with controls as exposure level is Hazardous.

## **General Administrative Controls**

ADMINISTRATIVE CONTROLS	SITE RESPONSE	VERIFICATION
Inspections & Maintenance  Will you be implementing scheduled inspections and maintenance of engineering controls to ensure they are kept in good working order?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded
Housekeeping  At the end of every work shift, will you be cleaning the work area and equipment from accumulated dust?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded
Hygiene  At the end of every work shift, will workers and PPE be decontaminated to prevent inadvertent secondary inhalation of RCS dust?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded

ADMINISTRATIVE CONTROLS	SITE RESPONSE	VERIFICATION
Silica Safety Instruction & Training  Will your workers be instructed and trained in how to safely work within environments where RCS dust exposure is a risk?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded
Exposure Emergency Preparedness  Will your jobsite be prepared for a RCS dust exposure emergency?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded
Work Shift Scheduling Will you be scheduling work shifts to limit the amount of time an individual worker is exposed to RCS dust?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded
Barriers  Will you use a barrier to isolate the work area from the rest of the construction project and to prevent entry by unauthorized workers?	Yes	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded
Enclosures  Will you use an enclosure to physically contain the dusty atmosphere?	No	Not Yet Verified  No verification notes have been added yet No verification images have been uploaded

Engineering and Administrative Controls for Breaking (Jackhammer)
Concrete with Jackhammer

ENGINEERING CONTROLS	VERIFICATION DETAILS
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Use a jackhammer that has an integrated water delivery	
(wet drilling) system.	

## Not Yet Verified

No verification notes have been added yet

No verification images have been uploaded

ADMINISTRATIVE CONTROLS	VERIFICATION DETAILS
Dynamic Administrative Controls for each activity will be listed here with their answers	Not Yet Verified  No verification notes have been added yet  No verification images have been uploaded

# **Engineering and Administrative Controls for Chipping Concrete with Chipping Hammer**

ENGINEERING CONTROLS	VERIFICATION DETAILS
Equip the chipping hammer with a water spray system to minimize dust.	Not Yet Verified  No verification notes have been added yet  No verification images have been uploaded

ADMINISTRATIVE CONTROLS	VERIFICATION DETAILS
Dynamic Administrative Controls for each activity will be listed here with their answers	Not Yet Verified  No verification notes have been added yet  No verification images have been uploaded

# **Engineering and Administrative Controls for Sweeping Construction Dust** with Manual Sweeper

ENGINEERING CONTROLS	VERIFICATION DETAILS
Use wet sweeping techniques (damp brooms or mops) to reduce dust.	Not Yet Verified  No verification notes have been added yet  No verification images have been uploaded

ADMINISTRATIVE CONTROLS	VERIFICATION DETAILS
Dynamic Administrative Controls for each activity will be listed here with their answers	Not Yet Verified  No verification notes have been added yet  No verification images have been uploaded

# **Combined Exposure Analysys (With Controls)**



Safe Caution Danger

Combined Exposure Level: 0.0028 mg/m³

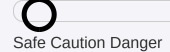
Combined Exposure Level (With Controls)	Combined Exposure Limit	Combined Action Level
0.0028 mg/m <sup>3</sup>	0.025 mg/m³ Est. Exposure Level within Exposure Limits	0.013 mg/m³ Est. Exposure Level within Action Limits

Combined Exposure Level (With Controls)	Combined Exposure Limit	Combined Action Level
Risk Classification		
Safe Level		

# Residual Exposure Control (PPE) for Job Two

RESPIRATOR USAGE	REQUIRED PROTECTION FACTOR	RESPIRATOR TYPE & FILTER
PROTECTION REQUIRED	10	Half facepiece, non-powered with P100 filter  Please note, the respirator type above is an example of a respirator type that may meet the required protection factor. Users may elect to use alternate respiratory protection equipment that meets the required protection factor rating. Any respirator choice must be fitted with an N100, P100 or R100 filter. Respirators and filters must be NIOSH approved.

WORKER PPE USAGE	SITE RESPONSE	VERIFICATION
Will workers on the jobsite have respirators available?	Yes	
Will workers in the jobsite wear washable or disposable coveralls?	No	



Combined Exposure Level: 0.0003 mg/m³

Combined Exposure Level (Final)	Combined Exposure Limit	Combined Action Level
0.0003 mg/m³	0.000 mg/m³ Est. Exposure Level within Exposure Limits	0.013 mg/m³ Est. Exposure Level within Action Limits
	Risk Classification	
Safe Level		

#### **Documentation**

#### **DOCUMENTATION**

Documents and materials that augment this ECP submitted to ECP Contact;

ECP Summary available on jobsite as physical copy. Complete ECP available on jobsite as physical or digital copy;

All workers involved must have free access to this ECP and an opportunity to ask questions; All documentation filed at head office for 10 years;

ECP must be reviewed at least annually, and updated as needed due to any changes.

## **Plan Creator Signature**



Signed by Kristen Brennan on March 3, 2025

## **Auditor Signature**

