Infrastructure WHS Management Plan Bohle Campus

Part Two – Campus Specific June 2025



INTRODUCTION

Context

Refer to DTET Infrastructure Work Health Safety Management Plan for TAFE Queensland Campuses: Part One - General (TAFE Queensland WHS Plan Part One), available from TAFE Queensland facilities representative, for background and context to this DTET Infrastructure Work Health Safety Management Plan for TAFE Queensland Campuses: Part Two - Campus Specific (TAFE Queensland WHS Plan Part Two).

Purpose

This TAFE Queensland WHS Plan Part Two for Bohle Campus has been developed to supplement the TAFE Queensland WHS Plan Part One, by providing additional information regarding hazards known to DTET, that may be present at Bohle Campus; facilitating a consistent approach to the provision of WHS information to stakeholders on the Campus. This plan also summarises Campus contact details, layout, access points, general WHS information, and evacuation signage details.

IMPORTANT: Read this TAFE Queensland WHS Management Plan Part Two in conjunction with the TAFE Queensland WHS Management Plan Part One available from TAFE Queensland facilities representative that contains information in relation to WHS requirements and general hazards that may be present at all Campuses.

A copy of this Plan will be available at the Bohle Campus TAFE Queensland facilities representative.

Terms and Definitions

Terms and definitions used in this TAFE Queensland WHS Plan Part Two are defined in TAFE Queensland WHS Plan Part One and apply to both WHS Plans.

CAMPUS AND EMERGENCY CONTACT DETAILS

TAFE Queensland facilities office details

Location on Campus A Block - 763 Ingham Road, Bohle, QLD, 4818

Telephone (07) 47505333 Office Hours 8:30am-4:30pm

Normal teaching hours Monday-Friday 7:00am – 5:00pm

Saturday: Closed
Sunday/Public Holidays: Closed

Key contact details

Facilities Representative Dean Janetski 0428 512 129
Security Contact State-wide Monitoring (07) 3848 1888
Security Council Protective Services (07) 3224 6666
DHPW Contact MRC (07) 4412 2385

Emergency Phone Numbers 000

Police Station: Deeragun Police Station (07) 4751 7777

Hospital: Townsville Uni Hospital (07) 4433 1111

Medical Centre: Northshore General Practice (07) 4758 7000

1/50 N Shore Boulevard, Burdell, QLD, 4818

Fire Brigade: Woodlands Fire & Rescue (07) 4775 9200

State Emergency Services (SES): QLD State Emergency Service 132 500
Water: Townsville City Council 13 48 10

Gas: Origin Energy 1800 808 526

Electricity: Ergon Energy 13 16 70

Dial Before You Dig Web: www.1100.com.au/ Tel: 1100

CAMPUS WHS INDUCTION

DHPW and TAFE Queensland Contractors Workers

Prior to commencing work on Bohle Campus, all DHPW and TAFE Queensland Contractors must go to the TAFE Queensland facilities representative office for information regarding Campus WHS induction arrangements.

Note: Workers accessing Operational Areas of the Campus accompanied by a TAFE Queensland authorised person familiar with the known hazards in the areas visited, are not required to undergo a WHS induction, as they are treated as Visitors. Such Workers would generally not complete trade type work; however, in emergencies it may be appropriate for these persons to undertake emergency work, once they have been made aware of known hazards.

Third Party Lessees (TPL) Workers'

Third Party Lessees Workers are not required to complete a Campus WHS induction when working within a Site. TPLs are responsible for providing the appropriate WHS induction for their Site. Prior to working outside their Sites, TPLs must ensure their Workers obtain permission from TAFE Queensland and have any required access passes, work permits, safe work method statements and comply with any induction and security requirements.

Visitors

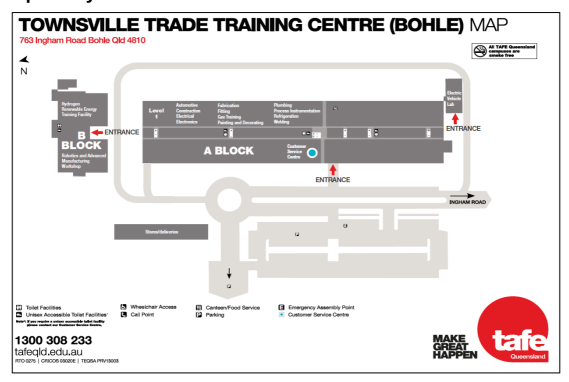
Visitors must contact TAFE Queensland facilities representative prior to accessing Operational Areas of the Campus and be escorted by a TAFE Queensland authorised person.

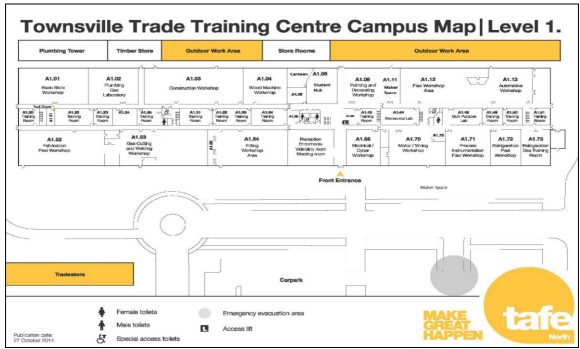
CAMPUS INFORMATION

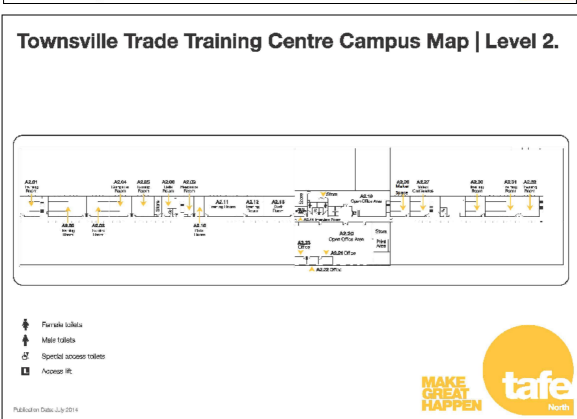
For the health and wellbeing of our employees, students and visitors, all TAFE Queensland campuses are smoke free.

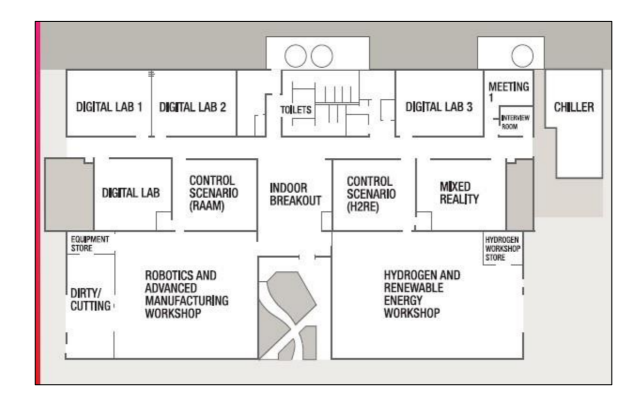
Our Bohle campus features a range of purpose-built facilities including a construction workshop, metal fabrication facilities, and specialised automotive, diesel fitting, and fitting and machining workshops. The campus offers a wide range of study areas including automotive, building and construction, nanotechnology, engineering, and skills for work and vocational pathways.

Campus Layout / Access Points









The above Campus plan is an overview only. Contact the Campus TAFE Queensland facilities representative for further detailed plans as required.

After hours works

To arrange access for afterhours works contact Site Services Coordinator on 07 4750 5356.

A notification period of 48 hours is required.

Working on the Campus after hours may require the provision of a TAFE Queensland appointed security guard to control and monitor any security systems (alarms, etc.) and provide access to restricted areas. Contact the Campus TAFE Queensland facilities representative to discuss any costs and other matters associated with afterhours work.

Extended teaching hours

The following areas of the Campus may have extended teaching, requiring further restrictions on noisy or dusty working hours:

Area	Teaching Hours	
Bohle Campus	Operates until 9pm	
	Noisy work by arrangement with Facilities staff	

Loading docks/deliveries

Consult with the TAFE Queensland facilities representative to verify appropriate delivery locations, operating hours and restrictions, and conditions of using loading docks.

Identify and use only the loading docks that are authorised for use. Loading docks are only to be used for the intended purpose. No goods, materials, or equipment can be stored or left in the loading dock or the corridors servicing the dock areas without express consent of TAFE Queensland facilities representative.

PCBU's should ensure their Workers are aware of the risks associated with loading dock areas and are instructed in the PCBU's work practices (including observing all signage and instructions) regarding such practices.

Below are the locations of the Campus docks together with logistical information

Dock	Max Height	Max Weight	Operating Hours
Deliveries are made to Main Stores	N/A	N/A	7:30am – 4:00pm

Parking of any vehicle in loading docks is prohibited unless prior authorisation is obtained from TAFE Queensland unless being loaded / unloaded.

Lifts

Only designated goods lifts are to be used to transport materials and/or deliveries through the Campus. Passenger lifts are not to be used at any time to transport materials and/or deliveries through the Campus without prior authorisation from TAFE Queensland facilities representative. All lifts are to be used within their designated Safe Working Load (SWL).

Lift types and locations:

Location	Levels Serviced	Lift Type	Size	Capacity
A block	Level G, 1	Passenger	W 1.58m x L 1.4m. x H 2.1m	1000kg
			.9x2.1m door opening	

Parking

Only park trade vehicles in areas authorised by TAFE Queensland facilities representative. Under no circumstances are trade vehicles to be parked in disabled parking zones or other restricted parking areas.

Parking for trade vehicles is available adjacent to Main Entrance.

Accessing of Operational Areas and other restricted areas

Prior to accessing any Operational Area or other restricted areas contact TAFE Queensland Facilities Site Services Coordinator Ph No 0437 835 299 to arrange authorisation and access. Obey all signage regarding access and PPE required in regard to the specific areas.

CAMPUS SPECIFIC HAZARDS

Campus specific hazards known to DTET include:

Brittle Roofing

The following areas have brittle roofing. Prior to accessing any brittle roof area, a risk assessment and safe work method statement must be undertaken/completed, and control measures implemented. A safe system of work must be devised for all works in and around the brittle roof area/s, including obtaining and completing any safe work permit that may be applicable, observing any additional matters of note on the permit, and complying with the safeguards on the reverse of the permit.

Location	Description	Notes
Main Store	Polymer roof sheeting	Non trafficable

Non-Trafficable Roofing

The following areas have been identified as non-trafficable (roofing materials that are not designed to be walked on or subjected to any kind of foot traffic). People should not walk or stand on these roofing materials, as they may not be able to withstand the weight and pressure and could become damaged or collapse.

Location	Description	Notes
Main Store	Polymer roof sheeting	Non trafficable

Electricity

Due to the age of some areas of the Campus, Residual Current Detection (RCD) protection may not be fitted to all Campus mains power.

PCBU's must ensure that RCD protection is provided to their Workers if utilising Campus mains power. Contact the TAFE Queensland facilities representative if further detail is required.

Confined Spaces

Confined spaces have been identified on campus. Prior to entry into any identified confined space, persons are required to have a safe system of work in place, including a confined space permit, and all conditions attached to that safe system of work must be complied with.

Please refer to Confined Space Assessment report for details and locations of identified confined spaces on campus. Please see TAFE Queensland Facilities representative for details or contact DTET on trainingassets@desbt.qld.gov.au for a copy.

Roof top antenna Electro Magnetic Energy (EME)

N/A

Mechanized Waste Equipment

N/A

Cooking oil waste points

N/A

Window Cleaning Gantries

N/A

Construction site areas

The Campus is not currently undergoing any redevelopment works, if/ when construction works do take place, do not enter Construction Work areas unless authorised by the Principal Contractor. Workers must report to the building site supervisor prior to entering such areas.

Hazardous substances

The WHS Law, covers workplace hazardous substances and dangerous goods under a single framework for hazardous chemicals. Refer to Campus Hazardous Substances register for a complete list of known hazardous chemicals and their locations.

Contact TAFE Queensland facilities representative to obtain a copy of the Campus

Large Trees

N/A

Combustible Cladding

The following areas of campus have Combustible Cladding in place.

Location	Description	Notes
A Block	Polycarbonate wall sheeting southern and western elevations across L1.	A management-in-use plan for the building is in place until all combustible cladding is removed.
	Awning soffits western elevation L1.	
	Signage installed southern and western elevation L1.	

For any hot works in and around the combustible cladding, DTET and the Queensland Fire Department require the completion of a Hot Work Permit – Combustible Cladding Management In Use – PRIOR TO THE WORKS BEING UNDERTAKEN. See Example in Appendix1.

The permit is to be obtained from trainingassets@desbt.qld.gov.au. A minimum of 72hrs notice is required.

- DTET will issue the combustible cladding specific Hot Works Permit, accompanied by:
 - the Fire Engineering Report 06997136 dated November 2022.
 - and the associated Management-In-Use Actions Register.

- All contractors carrying out hot works in and around combustible cladding need to review
 and consider all these documents prior to commencing works, to ensure they are aware
 of the locations of combustible cladding, the potential for fire risks in and around these
 locations, and ensure they understand the associated Management-In-Use actions.
- All contractors carrying out maintenance, servicing or building work must develop their
 own safe systems of work based on the information provided, and prepare a Safe Work
 Method Statement that addresses the risks associated with all work steps in regard to
 the combustible cladding, and all proposed mitigation measures to manage the risk.

Bush Fire Zone

N/A

Snakes/Seasonal Wildlife

Due to the bushland environment of this Campus, snakes are a potential hazard.

Other Campus specific hazards

Large Mobile Plant Live Training

Civil Construction undertakes live training using large mobile plant in the area behind the Main Store.

Please consult TAFE Queensland facilities representative for details.

SITE EVACUATION PROCEDURE



DOCUMENT CONTROL

This TAFE Queensland WHS Plan Part Two will be reviewed quarterly by the DTET Manager Infrastructure WHS in consultation with relevant TAFE Queensland staff, and in addition to scheduled quarterly updates, updated whenever there are material changes to the Campus workplace that Workers need to be made aware of. Forward any suggestions for inclusion or revision to the Campus TAFE Queensland facilities representative.

Revisions to this plan are summarised in the table below. A copy of all previous revisions must be marked as superseded and archived.

Date	Revision	Section	Page	Revision Details
April 2021	А	All	All	Initial draft document
Mar 2022	В	Asbestos All	8 All	Revisions required by DESBT and TAFE Queensland following initial Pilot rollout.
July 2022	С	All	All	Revisions following Pilot rollout and transfer to new DESBT template.
Aug 2022	D	All	All	Revisions required by DEPW WHS
July 2023	E	All	All	Various and update to DYJESBT template
Sept 2023	F	All	All	Review and update by TAFEQ, DYJESBT and Chapalex Advisory
Jan 2024	G	Campus Specific Hazards	10	Update Waste Equipment to Mechanised
		All	All	Update lift section to include reference to passenger lifts as required.
				Change DYJESBT to DESBT
March 2024	Н	Title	1	Date added
		Key Contact Details & DEPW and TAFE Queensland Contractors Workers	3,4	DEPW updated to DHLGPPW
June 2024	I	Loading docks	7	Updated to N/A
		Lift types		Passenger Lift details added
		Mechanized Waste	9	Updated to N/A
September 2024	J	Combustible Cladding Site Evacuation Procedure Appendix 1	11 12 14	Updated to include Hot Works Combustible Cladding Permit Evacuation map updated Hot Works Permit Combustible Cladding Management in Use added
December 2024	К	All	All	DESBT updated to DTET, DHLGPPW updated to DHPW
March 2025	L	All	All	Update to DTET document template
		Confined Spaces	9	Confined space wording updated
June 2025	M	Other Campus specific hazards	11	Live mobile plant training added

Appendix 1

Combustible C DESBT Infrast Use this hot work permit for a limited to welding, brazing, o	any temporary operation which involves open flames, heat, or sparks, including but not xyacetylene cutting, soldering, heat torches and electro-fusion of polymer pipes in or	Safeguards for Hot Works 1. Planning and Consultation Prior to the works commencing the Contractor name in Part 1 of this permit (Contractor) must ensure: a) in consultation with Works and any person who may be affected by or in connection with the works, consideration is given to the schiquants for the not works. It is approximated to the contractor of the risk associated with the not work; or risk print in acconstruction work, the Contractor develops a love Work Meletrod Statement (GWMS), taking into account the assessment of the risks and appropriate methods of controlling such risks; or risk print the construction and appropriate interest controlling such risks; render harmises such services or structure interestricts, (i.e., give, water, dressing cables, etc.) and devises a means to locate or
around insitu combustible cit around insitu combustible cit armpus (tick applicable) Part 1 – Scope of Permit Specific Location of the Works (circle applicable) Britd Pacciption of the Works Contractor Carryleg Out the Works Contractor Supervisor Respossible for the Works Duestion of Permit Date / Time Part 2 — Permit Authorisis	A Block B Block C Block G Block P Block Link Bridge Start / / : Filistin / / :	e) The hot works will not affect the sincularial adequacy of the building or shutching (compromising shutching elements, etc.); and 1 The Cladial supervisor has been noted for the hot work and not work permit issued to the contration framed to carrying out the works. 2. Work Systems The Contration raised in Part 1 of this permit must establish control measures to eliminate risks arising from or in connection with the contration of the co
Additional matters of note Permit Authorized by Name	Refer to Appendix 1 for QFD specific requirements Oroanisation:	(i) On completion, the work area is made safe and free from thick (e.g. removing all watte, etc. from the workplace). Notes Any special precursions noted in Part of this permit are considered when establishing the control measures for the hot works. 3. Fire Watch The contractor named in Part 1 of this permit must ensure an appropriate fire watch / monitoring processe is in place for the works for a period to ensure no chance of lightition. 4. Requirements within 8 meters of works are the permit must establish confror measures to eliminate risks arising from or in connection with the hot works. This book old inclusie, as in minimum, within 8 meters of the work, ensuring:
Position Signature Part 3 — Advance/edge and agree to 1. observe all additional man 2. consider the safeguards 3. compiles an appropriat 4. take all other precaution I understand that the issuin not negate the responsibilit I have read and underbox	Date / / at and Agreement	a) Flammable auditances are nerowed from the area and any explosible almosphere within the area is eliminated; b) Ploors are easing local and commutative from sare whether down, covered with number pand or the-resident sheets. d) d) All said and foot openings are covered with fire resistant mutation. The contractor named in Part 1 of this permit must evaluable control measures to eliminate risks arising from or in connection with the hot works. This abound include, as an infinitum, for work on walls or cellings. The contractor named in Part 1 of this permit must evaluation to make the size of the permit must evaluation or which the hot works. This abound include, as an infinitum, for work on walls or cellings, ensuring; d) Contractor named in Part 1 of this permit must evaluation to the one chief or death of contract. The contractor named in Part 1 of this permit must evaluation control measures to eliminate risks arising from or in connection with the hot works. This broad include, as an infinitum, for work on enclosed equipment, ensuring; d) Encoused equipment is broavalyly examed of all contractors. 2) Encoused equipment is broavalyly examed of all contractors. (c) The work are a subgraphic vertical and any controlled encourage and any extraction and Suppervision. 7) Training Instruction and Suppervision. 10 That all workers involved in the hot works are conversant with the top the substant or an infinite provision and instruction and supperprision. (a) That all workers involved in the hot works are conversant with the provision of the pr
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	APPENDIX 1	Department of Employment, Small Business and Training
•	QFD require the following points to be considered, addre undertaking the works.	ssed and complied with by the contractor(s) when
	Contractors must check off the following, to confirm that	they have completed the items below:
	Contractors have been issued with and understood to Fire Engineering report (FER); and Fire Engineering Management. In Use Outcome: Contractors have been shown by TAFEQ the location: Contractors have been advised by TAFEQ on the potential of the property of	he requirements of the Campus specific: Action Register; and s of combustible dadding onsite; and sential for fire risk in these locations; and intactors have been noted; and irrements during works have been noted (e.g. extinguisher en noted; and
	Contractor signature at works completion Contractor must return a copy of this completed Appendi	TAFEQ signature at inspection completion x 1 to DESBT at trainingassets@desbt.gld.gov.au and
	rovide a copy to TAFEQ if requested.	
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