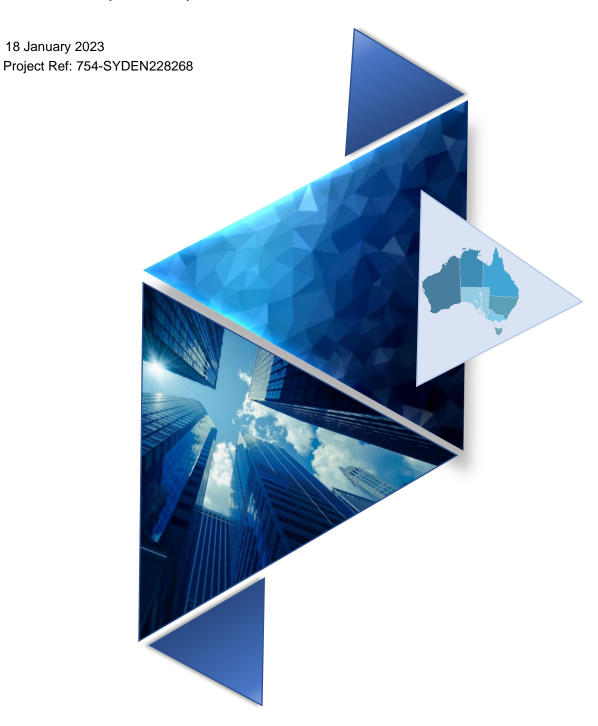


Mirvac Real Estate Pty Ltd

Confined Spaces Assessment

80 Ann Street, Brisbane, QLD



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CONFINED SPACES ASSESSMENT

Prepared for Mirvac Real Estate Pty Ltd

Prepared by
Tetra Tech Coffey Pty Ltd
Level 19, Tower B, 799 Pacific Highway
Chatswood NSW 2067 Australia
t: +61 2 9406 1000 f: +61 2 9406 1002
ABN: 55 139 460 521

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EXECUTIVE SUMMARY

Tetra Tech Coffey Pty Ltd (TTC) was commissioned by Mirvac Real Estate Pty Ltd (the client) to conduct a confined spaces assessment at the office building, located at 80 Ann Street, Brisbane QLD. Ben McCann of TTC carried out the audit on 6th December 2022. For the purpose of this audit, the principal definition of a confined space is that described in the *Work Health and Safety Regulation 2011 (QLD)*.

Identified confined spaces were not entered by personnel at the time of the assessment, therefore the risk assessments contained in this report are limited to general observations made. A more detailed task specific risk assessment is required prior to entering any confined spaces identified in this report.

Assessment Findings

The following findings are based on the site inspection, discussions with site personnel, and review of relevant documentation:

- A total of 25 confined spaces were identified at the site.
- The water tanks in the Sprinkler / Hydrant Pump Room and the Level 31 Plant Room were appropriately signposted, however no other confined spaces were signposted.
- All confined spaces appeared to be appropriately secured from unauthorised access at the time of the assessment.
- The Mirvac Confined Space Entry Permit was made available for review. This included a requirement for the isolation of plant and services associated with confined spaces prior to any entry occurring.

Note: Refer to Appendix A for the confined space register and Appendix C for photographs.

Recommended Actions

The following actions are recommended, based on the above findings:

- Ensure a task specific risk assessment is conducted prior to commencing any works within confined spaces.
- Ensure all identified confined spaces are appropriately signposted. Ensure the signage complies with AS 2865:2009 Confined Spaces, Section 3.2.2. Refer to Appendix D for examples of confined space safety signage.
- Ensure all staff and contractors working within areas containing confined spaces at the site are provided with appropriate information, instruction and training to ensure they are able to work safely in these areas. It is recommended that this be managed within the site induction.
- Although it was not possible to access the spaces at the time of the inspection, they have been
 deemed to be a confined space (in order to take a precautionary approach) and should continue to
 be treated as such until confirmed as otherwise.
- Avoid entering the confined spaces if possible e.g. conduct cleaning/maintenance activities from outside etc.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure task specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- All works and access in relation to confined spaces must be undertaken in accordance with the Work Health and Safety Regulation 2011 (QLD), the Code of Practice: Confined Spaces (Worksafe QLD, 2021) and AS 2865:2009 Confined Spaces.
- TTC is able to assist the client to implement the above recommended actions.

1. INTRODUCTION

Tetra Tech Coffey Pty Ltd (TTC) was commissioned by Mirvac Real Estate Pty Ltd (the client) to conduct a confined spaces assessment at the office building, located at 80 Ann Street, Brisbane QLD. Ben McCann of TTC carried out the audit on 6th December 2022. For the purpose of this audit, the principal definition of a confined space is that described in the *Work Health and Safety Regulation 2011 (QLD)*.

Identified confined spaces were not entered by personnel at the time of the assessment, therefore the risk assessments contained in this report are limited to general observations made. A more detailed task specific risk assessment is required prior to entering any confined spaces identified in this report.

1.1 Site Description

The site consisted of a 35 level (approximately 60,000m²) office building with retail areas on the Ground Level. The building was occupied at the time of the assessment.

SCOPE

The objective of the Confined Spaces Assessment was to identify and assess confined spaces at the site, and manage the associated risks to the health and safety of site occupants (including workers, students, visitors and contractors). The assessment included a physical inspection of accessible areas of the site, as well as discussions with relevant site personnel, and a review of relevant systems/documentation.

2.1 Inaccessible Areas

The following areas were not accessible during the inspection:

- Within confined spaces, voids and ceiling spaces.
- Within plant and machinery.
- · Lift shafts and pits.
- Below cars and stored items.
- · Occupied rooms and tenanted areas.
- Roof areas.

3. WHAT IS A CONFINED SPACE?

The Work Health & Safety Regulation 2011 (QLD) defines a confined space as an enclosed or partially enclosed space that:

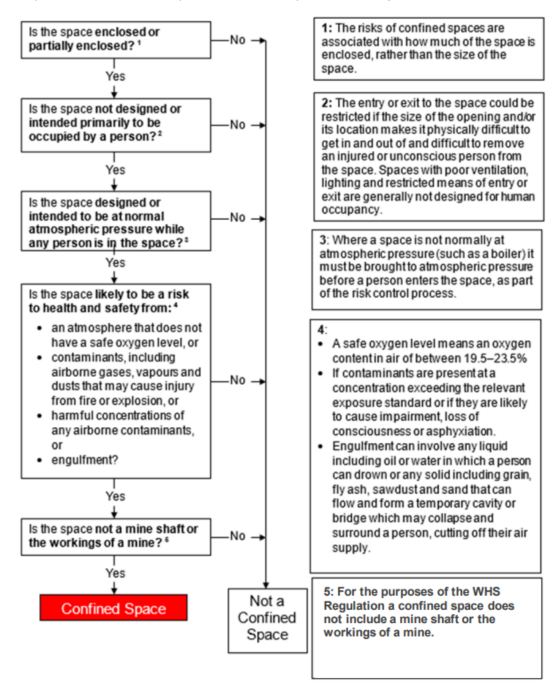
- a) is not designed or intended primarily to be occupied by a person; and
- b) is, or is designed or intended to be, at normal atmospheric pressure while any person is in the space, and
- c) is or is likely to be a risk to health and safety from:
 - i. an atmosphere that does not have a safe oxygen level; or
 - ii. contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion, or
 - iii. harmful concentrations of any airborne contaminants, or
 - iv. engulfment.

Note: The above definition does not include a mine shaft or the workings of a mine.

Section 66 (1) of the *Work Health and Safety Regulation 2011 (QLD)* states that 'a PCBU must manage risks to health and safety associated with a confined space at a workplace including risks associated with entering, working in, on or in the vicinity of the confined space (including a risk of a person inadvertently entering the confined space)'.

Section 62 (2) of the Regulation also states that the requirements relating to confined spaces within the Regulation refer to confined spaces that are under the PCBUs management or control. For this reason, confined spaces that are identified on site but that fall under the management or control of another PCBU may not have been included in this report. Examples of such confined spaces include storm water drains and sewer pits (managed by the local water authority), and underground electrical substations (managed by the local power authority).

Further explanation of a confined space definition is explained in the figure below:



Source: Code of Practice - Confined Spaces, 2021

4. RISK ASSESSMENT

Risk assessments have been conducted for each confined space identified on site. The risk assessments considered the nature of the confined space, including its location, frequency of entry, work performed, the nature of the potential hazards present and the controls currently in place. Each identified potential hazard was risk assessed, based on the likelihood of an event occurring, and the consequence or outcome of that event in general terms. An overall risk rating of Low, Medium, High, Very High or Extreme was then assigned to each hazard using the provided risk assessment matrix (refer to Risk Matrix below). The assessment of the risk is a subjective assessment and is to be used for guidance purposes in relation to selecting and implementing corrective actions.

Risk Matrix							
	CONSEQUENCE						
LIKELIHOOD	Insignificant	Minor	Moderate	Major	Catastrophic		
LIKELIHOOD	(No injuries)	(First aid only)	(Medical treatment)	(Extensive injuries, loss of production)	(Fatality / permanent disability)		
Almost Certain							
(Expected in most circumstances)	Medium	High	Very High	Extreme	Extreme		
Likely							
(Will probably occur in most circumstances)	Medium	High	Very High	Extreme	Extreme		
Possible							
(Might occur at some time)	Low	Medium	High	Very High	Extreme		
Unlikely	Low	Low	Medium	Lliab	Van de High		
(Not likely to occur)	Low	Low	wedium	High	Very High		
Rare							
(May occur only in exceptional circumstances)	Low	Low	Medium	High	High		

Where the hazards associated with work in particular confined spaces are similar in nature, a group risk assessment has been prepared. Separate space specific risk assessments will be prepared for any confined spaces identified as having unique hazards or risks that are different to the group risk assessment.

Refer to **Appendix B** for confined space risk assessments.

FINDINGS

The following findings are based on the site inspection, discussions with site personnel, and review of relevant documentation:

- A total of 25 confined spaces were identified at the site.
- The water tanks in the Sprinkler / Hydrant Pump Room and the Level 31 Plant Room were appropriately signposted, however no other confined spaces were signposted.
- All confined spaces appeared to be appropriately secured from unauthorised access at the time of the assessment.
- The Mirvac Confined Space Entry Permit was made available for review. This included a requirement for the isolation of plant and services associated with confined spaces prior to any entry occurring.

Note: Refer to Appendix A for the confined space register and Appendix C for photographs.

RECOMMENDED ACTIONS

The following actions are recommended, based on the above findings:

- Ensure a task specific risk assessment is conducted prior to commencing any works within confined spaces.
- Ensure all identified confined spaces are appropriately signposted. Ensure the signage complies with AS 2865:2009 Confined Spaces, Section 3.2.2. Refer to Appendix D for examples of confined space safety signage.
- Ensure all staff and contractors working within areas containing confined spaces at the site are provided with appropriate information, instruction and training to ensure they are able to work safely in these areas. It is recommended that this be managed within the site induction.
- Although it was not possible to access the spaces at the time of the inspection, they have been
 deemed to be a confined space (in order to take a precautionary approach) and should continue to
 be treated as such until confirmed as otherwise.
- Avoid entering the confined spaces if possible e.g. conduct cleaning/maintenance activities from outside etc.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any
 persons entering the confined space.
- Ensure task specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- All works and access in relation to confined spaces must be undertaken in accordance with the Work Health and Safety Regulation 2011 (QLD), the Code of Practice: Confined Spaces (Worksafe QLD, 2021) and AS 2865:2009 Confined Spaces.
- TTC is able to assist the client to implement the above recommended actions.

7. REFERENCES

- Work Health and Safety Act 2011 (QLD).
- Work Health and Safety Regulation 2011 (QLD).
- Code of Practice: Confined Spaces (Worksafe QLD, 2021).
- Australian Standard 2865:2009 Confined Spaces.

8. LIMITATIONS

This report and the associated services performed by TTC are in accordance with the scope of services set out in the contract between TTC and the Client. The scope of services was defined by the requests of the Client, by the time and budgetary constraints imposed by the Client, and by the availability of access to the site.

TTC derived the data in this report primarily from visual inspections, examination of available records, and interviews with individuals with relevant information about the site. In preparing this report, TTC has relied upon, and presumed accurate, certain information (or absence thereof) provided by government authorities, the Client and others identified herein. Except as otherwise stated in the report, TTC has not attempted to verify the accuracy or completeness of any such information.

No warranty, undertaking, or guarantee, whether expressed or implied, is made with respect to the data reported or to the findings, observations, and recommendations expressed in this report. Furthermore, such data, findings, observations, and recommendations are based solely upon existence at the time of the assessment. The passage of time, manifestation of latent conditions or impacts of future events (e.g. changes in legislation, scientific knowledge, land uses, etc.) may require further investigation at the site with subsequent data analysis and re-evaluation of the findings, observations, and recommendations expressed in this report.

This report has been prepared on behalf of and for the exclusive use of the Client, and is subject to and issued in connection with the provisions of the agreement between TTC and the Client. TTC accepts no liability or responsibility whatsoever and expressly disclaims any responsibility for or in respect of any use of or reliance upon this report by any third party or parties. It is the responsibility of the Client to accept if the Client so chooses any recommendations contained within and implement them in an appropriate, suitable and timely manner.

APPENDIX A: CONFINED SPACES REGISTER

Confined Spaces Register									
Space ID	Туре	Level	Level Location / Comments Secure		Signage	Dimensions	Risk Assessment	Photo	
001	Fuel Tank	B2	Diesel Tank Room (large tank)	Yes	No	26m ³	Α	01	
002	Fuel Tank	B2	Diesel Tank Room (small tank)	Yes	No	16m ³	Α	02	
003	Stormwater Pump Pit	B2	Car park, adjacent parking space 88	Yes	No	Unknown	В	03	
004	Unknown Pit	B2	Car park, adjacent parking space 87	Yes	No	Unknown	С	04	
005	Unknown Pit	B2	Car park, adjacent parking space 33, 8 small hatches (potential electrical cable pit)					05	
006 - 010	Grease Trap x 5	B1	Grease Arrestor Room	rease Arrestor Room Yes No			D	06	
011 - 012	Water Tank x 2	LG	Sprinkler / Hydrant Pump Room	Yes	Yes	140 m ³	E	07	
013	Exhaust Plenum	LG	Exterior, Turbot Street driveway, car park exhaust	Yes	No	Unknown	F	08 - 09	
014	Sewer Pit	LG	Exterior, Turbot Street driveway	Yes	No	Unknown	G	10	
015 - 017	Unknown Pit x 3	LG	Exterior, Turbot Street driveway	Yes	No	Unknown	С	11	
018 - 019	Unknown Pit x 2	LG	Tenancy 12, south side Yes No Unknown C		С	12			
020	Escalator Pit	G	Exterior, eastern footpath, adjacent Yes No Unknown H escalators		Н	13			
021	Pressure Vessel	6	Chiller Room	Yes	No	12m³	I	14	

Confined Spaces Assessment

Confined Spaces Register								
Space ID	Туре	Level	Location / Comments	Secure	Signage	Dimensions	Risk Assessment	Photo
022 - 023	Water Tank x 2	31	Plant Room	Yes	Yes	50m ³	Ш	15
024 - 025	Water Tank x 2	32	External Plant Area, potable water tanks	Yes	No	75m ³	Е	16

APPENDIX B: CONFINED SPACE RISK ASSESSMENTS

-						
Risk Assessment A: F						
•	-	ents of a Confined Space?	YES			
The state of the s	(If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).					
A. Is the space designed o	r intended	d primarily not to be occupied by a person?	YES			
B. Is the space designed or intended to be, at normal atmospheric pressure while any person is in the space?						
C. Is the space likely to be a risk to health and safety from:						
an atmosphere that c	loes not h	ave a safe oxygen level?	YES			
from fire or explosion	?	ne gases, vapours and dusts, that may cause injury airborne contaminants?	YES YES			
engulfment?			YES			
Works to be completed:		g and maintenance activities.				
Comments:	Access t	to space is restricted. No access gained during assess	ment.			
Hazard Types	Risk Rating	Recommended Actions				
Restricted entry and egress in an emergency	VH	Wear a safety harness and remain connected to a lif all times. Ensure the standby person remains in constant cont person(s) entering the space.	act with			
Oxygen deficiency whilst work in progress	E	Monitor the atmosphere within the space prior to entering. Only enter the space if oxygen levels are within the safe range (19.5% to 23.5%). Ventilate the space if required. Continually monitor the atmosphere within the space during entry.				
Build-up or excess of vapours such as hydrogen sulphide (H ₂ S) or carbon monoxide (CO) to concentrations above the workplace exposure standards (WES)	E	Monitor the atmosphere within the space prior to enti- Purge and ventilate the space if required. Continually monitor the atmosphere within the space entry.	•			
Build-up of organic vapours to within explosive limits	E	Monitor the atmosphere within the space prior to entering. Purge and ventilate the space if required. Only enter the space if the concentration of any flammable vapours is less than 5% of its lower explosive limit. Continually monitor the atmosphere within the space during entry. Ensure no ignition sources are located within or introduced into the space.				
Airborne dust concentrations above the WES	ا	No action required.				
Radiation (non-ionising and ionising)	L	No action required.				
Noise generated at levels above 85 dB(A)	L	No action required.				
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	VH	Isolate all inflow pipes into the space.				

Hazard Types	Risk Rating	Recommended Actions
Engulfment	VH	Isolate all inflow pipes into the space. Wear a safety harness and remain connected to a lifeline at all times.
Manual handling of covers, lowering equipment into pits	ب	No action required.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	١	No action required.
Skin contact with hazardous substances and surface contaminants	M	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear).
Slips and trips	M	Wear slip resistant boots.
Falls from height	١	No action required.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	L	No action required.
Lack of lighting	Η	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	L	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Diek Assessment D. C	14 a wassa.	otov Dumm Dit			
Risk Assessment B: S		-	V/E0		
Does the space meet the r	-	•	YES		
(If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).					
A. Is the space designed o	r intended	d primarily not to be occupied by a person?	YES		
B. Is the space designed or intended to be, at normal atmospheric pressure while any person is in the space?					
C. Is the space likely to be a risk to health and safety from:					
an atmosphere that does not have a safe oxygen level? YES					
from fire or explosion	?	ne gases, vapours and dusts, that may cause injury airborne contaminants?	YES YES		
engulfment?			YES		
Works to be completed:		ance and inspection activities.			
Comments:	Access t	o space is restricted. No access gained during assess	ment.		
Hazard Types	Risk Rating	Recommended Actions			
Restricted entry and egress in an emergency	Е	Wear a safety harness and remain connected to a lif all times. Ensure the standby person remains in constant cont person(s) entering the space.			
Oxygen deficiency whilst work in progress	Ш	Monitor the atmosphere within the space prior to entering. Only enter the space if oxygen levels are within the safe range (19.5% to 23.5%). Ventilate the space if required. Continually monitor the atmosphere within the space during entry.			
Build-up or excess of vapours such as hydrogen sulphide (H ₂ S) or carbon monoxide (CO) to concentrations above the workplace exposure standards (WES)	VH	Monitor the atmosphere within the space prior to entering. Purge and ventilate the space if required. Continually monitor the atmosphere within the space during entry.			
Build-up of organic vapours to within explosive limits	VH	Monitor the atmosphere within the space prior to entering. Purge and ventilate the space if required. Only enter the space if the concentration of any flammable vapours is less than 5% of its lower explosive limit. Continually monitor the atmosphere within the space during entry. Ensure no ignition sources are located within or introduced into the space.			
Airborne dust concentrations above the WES	L	No action required.			
Radiation (non-ionising and ionising)	L	No action required.			
Noise generated at levels above 85 dB(A)	L	No action required.			
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	E	Isolate all services within the space. Ensure no vehicles operate in the vicinity of the entry Ensure the standby person is monitoring external we conditions and any other factors that could impact the confined space.	eather		

Hazard Types	Risk Rating	Recommended Actions
Engulfment	ш	Isolate all inflow pipes into the space. Wear a safety harness and remain connected to a lifeline at all times.
Manual handling of covers, lowering equipment into pits	M	Ensure a two-person lift or lifting device is used when lifting or removing covers. Use a winch to lower equipment into the space.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	M	Isolate all plant within the space.
Skin contact with hazardous substances and surface contaminants	Η	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear).
Slips and trips	Ι	Wear slip resistant boots.
Falls from height	VH	Wear a safety harness and remain connected to a lifeline at all times.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	I	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear). Wash hands and face after exiting the space.
Lack of lighting	Н	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	Ĺ	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights and traffic management issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Risk Assessment C: U	Inknow	n Pit			
		ents of a Confined Space?	YES		
		e part of C is yes, then the space is a confined space	ILS		
and requires a risk assessm		part of 6 to you, those the decommon opace			
A. Is the space intended to	be, or is	likely to be, entered by any person?	YES		
B. Does the space have a	limited or	restricted means for entry or exit that makes it	YES		
physically difficult for a	person to	enter or exit the space?			
C. Is the space likely to be a risk to health and safety from:					
· -		ave a safe oxygen level?	YES YES		
 contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion? 					
harmful concentrations of any airborne contaminants? YES					
engulfment?			YES		
Marila (alla asserble)	L 1 . 1	Day and Lander and Market and Company			
Works to be completed: Comments:		 n. Presumed maintenance and/or inspection activities. pose of the pit is unknown. Access within the space was 			
Comments.		e at the time of assessment.	15 1101		
Hazard Types	Risk	Recommended Actions			
	Rating				
Restricted entry and	VH	Wear a safety harness and remain connected to a lif	eline at		
egress in an emergency		Ensure the standby person remains in constant cont	act with		
		person(s) entering the space.			
Oxygen deficiency whilst work in progress	Е	Monitor the atmosphere within the space prior to ent			
work in progress		Only enter the space if oxygen levels are within the strange (19.5% to 23.5%).	ale		
		Ventilate the space if required.			
		Continually monitor the atmosphere within the space entry.	during		
Build-up or excess of	Е	Monitor the atmosphere within the space prior to ent	ering.		
vapours such as		Purge and ventilate the space if required.			
hydrogen sulphide (H ₂ S) or carbon monoxide (CO)		Continually monitor the atmosphere within the space entry.	during		
to concentrations above		endy.			
the workplace exposure					
standards (WES) Build-up of organic	Е	Monitor the atmosphere within the space prior to ent	oring		
vapours to within	_	Purge and ventilate the space if required.	enng.		
explosive limits		Only enter the space if the concentration of any flam	mable		
		vapours is less than 5% of its lower explosive limit. Continually monitor the atmosphere within the space	during		
		entry.	during		
		Ensure no ignition sources are located within or intro	duced		
Airborne dust		into the space. No action required.			
concentrations above the	_	ino action required.			
WES					
Radiation (non-ionising	L	No action required.			
and ionising) Noise generated at levels	M	Isolate machinery. Wear appropriate PPE (e.g. heari	na		
above 85 dB(A)		protection).	9		

Hazard Types	Risk Rating	Recommended Actions
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	ш	Isolate all services within the space. Ensure the standby person is monitoring external weather conditions and any other factors that could impact the confined space.
Engulfment	Ш	Isolate all inflow pipes into the space. Wear a safety harness and remain connected to a lifeline at all times.
Manual handling of covers, lowering equipment into pits	M	Ensure a two-person lift or lifting device is used when lifting or removing covers. Use a winch to lower equipment into the space.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	ا ۔	No action required.
Skin contact with hazardous substances and surface contaminants	M	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear).
Slips and trips	Н	Wear slip resistant boots.
Falls from height	I	Wear a safety harness and remain connected to a lifeline at all times.
Electrical hazards	M	Isolate all power sources within the space. Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	M	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear). Wash hands and face after exiting the space.
Lack of lighting	M	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	L	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights and traffic management issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Biok Assessment D.	2 8 9 9 9 9	Tron		
Risk Assessment D: (•	VEC	
Does the space meet the requirements of a Confined Space? YES				
(If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).				
A. Is the space intended to be, or is likely to be, entered by any person?				
B. Does the space have a limited or restricted means for entry or exit that makes it physically difficult for a person to enter or exit the space?				
C. Is the space likely to be a risk to health and safety from:				
 an atmosphere that of 	does not h	ave a safe oxygen level?	YES	
		ne gases, vapours and dusts, that may cause injury	NO	
from fire or explosion		airh arna gantaminanta?	YES	
narmful concentrationengulfment?	ns or any a	airborne contaminants?	YES	
Works to be completed:	Clooping	a and maintanance activities	ILO	
Comments:		g and maintenance activities.	omont	
		within the space was not available at the time of asses	Sment.	
Hazard Types	Risk Rating	Recommended Actions		
Restricted entry and	H	Wear a safety harness and remain connected to a lif	eline at	
egress in an emergency	- ''	all times.	emie at	
		Ensure the standby person remains in constant conta	act with	
		person(s) entering the space.		
Oxygen deficiency whilst	VH	Monitor the atmosphere within the space prior to ent		
work in progress		Only enter the space if oxygen levels are within the s	sate	
		range (19.5% to 23.5%). Ventilate the space if required.		
		Continually monitor the atmosphere within the space	during	
		entry.		
Build-up or excess of	Н	Monitor the atmosphere within the space prior to enter	ering.	
vapours such as		Purge and ventilate the space if required.	م ماند دام	
hydrogen sulphide (H ₂ S) or carbon monoxide (CO)		Continually monitor the atmosphere within the space entry.	auring	
to concentrations above		Chuy.		
the workplace exposure				
standards (WES)				
Build-up of organic	L	No action required.		
vapours to within				
explosive limits Airborne dust	L	No action required.		
concentrations above the	_	No action required.		
WES				
Radiation (non-ionising	L	No action required.		
and ionising)				
Noise generated at levels above 85 dB(A)	L	No action required.		
Uncontrolled introduction	VH	Isolate all services within the space.		
of substances (e.g.		·		
steam, water, gases etc.)				
Engulfment	VH	Isolate all inflow pipes into the space.	olino ot	
		Wear a safety harness and remain connected to a lif all times.	eiirie at	
Manual handling of	L	No action required.		
covers, lowering				
equipment into pits				
Mechanical hazards (e.g.	L	No action required.		
entanglement, crushing,				
cutting, etc.)				

Hazard Types	Risk Rating	Recommended Actions
Skin contact with hazardous substances	Н	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear).
and surface contaminants		parits, boots and eye wear).
Slips and trips	Ι	Wear slip resistant boots.
Falls from height	L	No action required.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g.	M	Wear appropriate PPE (e.g. gloves, long sleeve shirt and
E-coli)		pants, boots and eye wear).
		Wash hands and face after exiting the space.
Lack of lighting	M	Use appropriate and safe temporary lighting and/or torch
		within the space.
Heat and cold stress	Ĺ	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Risk Assessment E:	Water T	ank .		
			YES	
Does the space meet the requirements of a Confined Space? (If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).				
A. Is the space designed or intended primarily not to be occupied by a person? YES				
·		ed to be, at normal atmospheric pressure while any	YES	
person is in the space?	•			
C. Is the space likely to be		, and the second		
 an atmosphere that 	does not	have a safe oxygen level?	YES	
from fire or explosion	า?	rne gases, vapours and dusts, that may cause injury	NO NO	
narmful concentratio engulfment?	ns or any	airborne contaminants?	YES	
Works to be completed:	Cleanin	g and maintenance activities.	120	
Comments:		to space is restricted. No access gained during assessr	ment.	
Hazard Types	Risk	Recommended Actions		
	Rating			
Restricted entry and	VH	Wear a safety harness and remain connected to a life	line at all	
egress in an emergency		times. Ensure the standby person remains in constant conta	ct with	
		person(s) entering the space.		
Oxygen deficiency whilst	Е	Monitor the atmosphere within the space prior to ente		
work in progress		Only enter the space if oxygen levels are within the sa (19.5% to 23.5%).	lie range	
		Ventilate the space if required.		
Continually monitor the atmosphere within the space defentry.		during		
Build-up or excess of	L	No action required.		
vapours such as				
hydrogen sulphide (H ₂ S)				
or carbon monoxide (CO) to concentrations above				
the workplace exposure				
standards (WES)		No office and the l		
Build-up of organic vapours to within		No action required.		
explosive limits				
Airborne dust	L	No action required.		
concentrations above the				
WES Radiation (non-ionising	L	No action required.		
and ionising)	_			
Noise generated at levels above 85 dB(A)	M	Wear appropriate PPE (e.g. hearing protection).		
Uncontrolled introduction	VH	Isolate all inflow pipes into the space.		
of substances (e.g.		,		
steam, water, gases etc.)		loolate all inflow pince into the energy		
Engulfment	E	Isolate all inflow pipes into the space. Wear a safety harness and remain connected to a life	line at all	
		times.		

Hazard Types	Risk Rating	Recommended Actions
Manual handling of covers, lowering equipment into pits	M	Use a winch or rope pulley system to lower equipment into the tank.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	L	No action required.
Skin contact with hazardous substances and surface contaminants	L	No action required.
Slips and trips	M	Wear slip resistant boots.
Falls from height	VH	Wear a safety harness and remain connected to a lifeline at all times.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	M	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear). Wash hands and face after exiting the space.
Lack of lighting	Н	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	Ĺ	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any
 works
- Although it was not possible to access the space at the time of the assessment, it has been deemed to be a confined space (in order to take a precautionary approach) and should continue to be treated as such until confirmed as otherwise.

Risk Assessment F: Exhaust Plenum					
-	-	ents of a Confined Space?	YES		
(If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).					
A. Is the space designed of	A. Is the space designed or intended primarily not to be occupied by a person? YES				
B. Is the space designed of person is in the space?	r intended	d to be, at normal atmospheric pressure while any	YES		
C. Is the space likely to be	a risk to h	nealth and safety from:			
an atmosphere that does not have a safe oxygen level? YES					
from fire or explosion	?	ne gases, vapours and dusts, that may cause injury airborne contaminants?	YES YES		
engulfment?	,		NO		
Works to be completed:	Cleaning	and maintenance activities.			
Comments:	Access t	o space is restricted. No access gained during assess	ment.		
Hazard Types	Risk Rating	Recommended Actions			
Restricted entry and egress in an emergency	VH	Wear a safety harness and remain connected to a lif all times. Ensure the standby person remains in constant cont person(s) entering the space.	act with		
Oxygen deficiency whilst work in progress		Monitor the atmosphere within the space prior to entering. Only enter the space if oxygen levels are within the safe range (19.5% to 23.5%). Ventilate the space if required. Continually monitor the atmosphere within the space during entry.			
Build-up or excess of vapours such as hydrogen sulphide (H ₂ S) or carbon monoxide (CO) to concentrations above the workplace exposure standards (WES)	E	Monitor the atmosphere within the space prior to entering Purge and ventilate the space if required. Continually monitor the atmosphere within the space durir entry.			
Build-up of organic vapours to within explosive limits	VH	Monitor the atmosphere within the space prior to entering. Purge and ventilate the space if required. Only enter the space if the concentration of any flammable vapours is less than 5% of its lower explosive limit. Continually monitor the atmosphere within the space during entry. Ensure no ignition sources are located within or introduced into the space.			
Airborne dust concentrations above the WES	L	No action required.			
Radiation (non-ionising and ionising)	L	No action required.	_		
Noise generated at levels above 85 dB(A)	M	Wear appropriate PPE (e.g. hearing protection).			
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	VH	Isolate all inflow pipes/ducts into the space.			

Hazard Types	Risk Rating	Recommended Actions
Engulfment	L	No action required.
Manual handling of covers, lowering equipment into pits	L	No action required.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	M	Isolate all plant within the space.
Skin contact with hazardous substances and surface contaminants	M	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear).
Slips and trips	M	Wear slip resistant boots.
Falls from height	L	No action required.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	L	No action required.
Lack of lighting	Н	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	Ĺ	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Risk Assessment G: Sewer Pit				
		ents of a Confined Space?	YES	
(If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).				
A. Is the space designed of	A. Is the space designed or intended primarily not to be occupied by a person? YES			
B. Is the space designed of person is in the space?	r intended	d to be, at normal atmospheric pressure while any	YES	
C. Is the space likely to be	a risk to h	nealth and safety from:		
 an atmosphere that of 	loes not h	ave a safe oxygen level?	YES	
from fire or explosion harmful concentration	?	ne gases, vapours and dusts, that may cause injury airborne contaminants?	YES YES YES	
engulfment?Works to be completed:	Mainten	ance and inspection activities.	YES	
Comments:		to space is restricted. No access gained during assess	ment	
Hazard Types	Risk Rating	Recommended Actions		
Restricted entry and egress in an emergency	VH	Wear a safety harness and remain connected to a lifall times. Ensure the standby person remains in constant contaperson(s) entering the space.		
Oxygen deficiency whilst work in progress	Ш	Monitor the atmosphere within the space prior to entering. Only enter the space if oxygen levels are within the safe range (19.5% to 23.5%). Ventilate the space if required. Continually monitor the atmosphere within the space during entry.		
Build-up or excess of vapours such as hydrogen sulphide (H ₂ S) or carbon monoxide (CO) to concentrations above the workplace exposure standards (WES)	Ш	Monitor the atmosphere within the space prior to entended and ventilate the space if required. Continually monitor the atmosphere within the space entry.	-	
Build-up of organic vapours to within explosive limits	Ш	Monitor the atmosphere within the space prior to entering. Purge and ventilate the space if required. Only enter the space if the concentration of any flammable vapours is less than 5% of its lower explosive limit. Continually monitor the atmosphere within the space during entry. Ensure no ignition sources are located within or introduced into the space.		
Airborne dust concentrations above the WES	L	No action required.		
Radiation (non-ionising and ionising)	L	No action required.		
Noise generated at levels above 85 dB(A)	L	No action required.		
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	ш	Isolate all services within the space. Ensure no vehicles operate in the vicinity of the entry Ensure the standby person is monitoring external we conditions and any other factors that could impact th confined space.	ather	

Hazard Types	Risk Rating	Recommended Actions
Engulfment	ш	Isolate all inflow pipes into the space. Wear a safety harness and remain connected to a lifeline at all times.
Manual handling of covers, lowering equipment into pits	M	Ensure a two-person lift or lifting device is used when lifting or removing covers. Use a winch to lower equipment into the space.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	L	No action required.
Skin contact with hazardous substances and surface contaminants	Η	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear).
Slips and trips	Ι	Wear slip resistant boots.
Falls from height	VH	Wear a safety harness and remain connected to a lifeline at all times.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	I	Wear appropriate PPE (e.g. gloves, long sleeve shirt and pants, boots and eye wear). Wash hands and face after exiting the space.
Lack of lighting	Н	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	L	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights and traffic management issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Risk Assessment H: E					
Does the space meet the requirements of a Confined Space? YES					
(If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).					
A. Is the space designed or intended primarily not to be occupied by a person?					
B. Is the space designed or intended to be, at normal atmospheric pressure while any person is in the space?					
C. Is the space likely to be	C. Is the space likely to be a risk to health and safety from:				
an atmosphere that of	does not h	ave a safe oxygen level?	YES		
from fire or explosion harmful concentration	?	ne gases, vapours and dusts, that may cause injury airborne contaminants?	NO NO		
engulfment?			NO		
Works to be completed:		g and maintenance activities.			
Comments:	Access t	to space is restricted. No access gained during assess	ment.		
Hazard Types	Risk Rating	Recommended Actions			
Restricted entry and egress in an emergency	VH	Wear a safety harness and remain connected to a liftall times. Ensure the standby person remains in constant contemperson(s) entering the space.			
Oxygen deficiency whilst work in progress	VH	Monitor the atmosphere within the space prior to entrolling only enter the space if oxygen levels are within the strange (19.5% to 23.5%). Ventilate the space if required. Continually monitor the atmosphere within the space entry.	safe		
Build-up or excess of vapours such as hydrogen sulphide (H ₂ S) or carbon monoxide (CO) to concentrations above the workplace exposure standards (WES)	L	No action required.			
Build-up of organic vapours to within explosive limits	L	No action required.			
Airborne dust concentrations above the WES	L	No action required.			
Radiation (non-ionising and ionising)	L	No action required.			
Noise generated at levels above 85 dB(A)	M	Wear appropriate PPE (e.g. hearing protection).			
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	L	No action required.			

Hazard Types	Risk Rating	Recommended Actions
Engulfment	L	No action required.
Manual handling of	M	Ensure a two-person lift or lifting device is used when lifting
covers, lowering		or removing covers.
equipment into pits		Use a winch to lower equipment into the space.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	M	Isolate all plant within the space.
Skin contact with hazardous substances and surface contaminants		No action required.
Slips and trips	M	Wear slip resistant boots.
Falls from height	L	No action required.
Electrical hazards	M	Isolate all electrical services within the space. Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	٦	No action required.
Lack of lighting	Η	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	L	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights and traffic management issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been
 deemed to be a confined space (in order to take a precautionary approach) and should continue
 to be treated as such until confirmed as otherwise.

Risk Assessment I: Pressure Vessel				
			YES	
Does the space meet the requirements of a Confined Space? (If the answer to A, B and at least one part of C is yes, then the space is a confined space and requires a risk assessment).				
A. Is the space designed	VEC			
B. Is the space designed operson is in the space?		ed to be, at normal atmospheric pressure while any	YES	
C. Is the space likely to be	a risk to	health and safety from:		
an atmosphere that	does not	have a safe oxygen level?	YES	
from fire or explosion	า?	rne gases, vapours and dusts, that may cause injury airborne contaminants?	NO NO	
engulfment?	no or any	disonic contaminants.	YES	
Works to be completed:	Cleanin	g and maintenance activities.		
Comments:	Access	to space is restricted. No access gained during assessr	ment.	
Hazard Types	Risk Rating	Recommended Actions		
Restricted entry and egress in an emergency	VH	Wear a safety harness and remain connected to a life times. Ensure the standby person remains in constant contarperson(s) entering the space.		
Oxygen deficiency whilst work in progress	E	Monitor the atmosphere within the space prior to enter the space if oxygen levels are within the sat (19.5% to 23.5%). Ventilate the space if required. Continually monitor the atmosphere within the space of entry.	ife range	
Build-up or excess of vapours such as hydrogen sulphide (H ₂ S) or carbon monoxide (CO) to concentrations above the workplace exposure standards (WES)	ا	No action required.		
Build-up of organic vapours to within explosive limits	L	No action required.		
Airborne dust concentrations above the WES	L	No action required.		
Radiation (non-ionising and ionising)	L	No action required.		
Noise generated at levels above 85 dB(A)	Н	Wear appropriate PPE (e.g. hearing protection).		
Uncontrolled introduction of substances (e.g. steam, water, gases etc.)	VH	Isolate all inflow pipes into the space.		
Engulfment	VH	Isolate all inflow pipes into the space. Wear a safety harness and remain connected to a life times.	line at all	

Hazard Types	Risk Rating	Recommended Actions
Manual handling of covers, lowering equipment into pits	П	No action required.
Mechanical hazards (e.g. entanglement, crushing, cutting, etc.)	L	No action required.
Skin contact with hazardous substances and surface contaminants	۔	No action required.
Slips and trips	M	Wear slip resistant boots.
Falls from height	L	No action required.
Electrical hazards	M	Portable electrical equipment should be protected through an RCD, located outside of the space.
Biological hazards (e.g. E-coli)	٦	No action required.
Lack of lighting	Ι	Use appropriate and safe temporary lighting and/or torch within the space.
Heat and cold stress	L	No action required.

- Avoid entering the confined space if possible e.g. conduct cleaning activities from outside etc.
- Ensure access to the confined space remains secure at all times.
- Only authorised personnel are to access the confined space.
- All works and access in relation to confined spaces must be undertaken in accordance with AS 2865-2009.
- Ensure that the person responsible for the confined space work issues an entry permit prior to any persons entering the confined space.
- Ensure contractors are appropriately trained to undertake confined space entry and standby duties.
- Ensure site specific emergency rescue procedures and equipment are available and readily accessible during any confined space work.
- Ensure contractor safe work method statement (SWMS) addresses working at heights issues.
- Ensure suitable PPE is available and appropriately maintained.
- Ensure a task specific risk assessment is conducted within the space prior to commencing any works.
- Although it was not possible to access the space at the time of the assessment, it has been deemed to be a confined space (in order to take a precautionary approach) and should continue to be treated as such until confirmed as otherwise.

APPENDIX C: PHOTOGRAPHS



Photo 01. Level B2, Diesel Tank Room (large tank) – fuel tank.



Photo 02. Level B2, Diesel Tank Room (small tank) – fuel tank.



Photo 03. Level B2, Car park, adjacent parking space 88 – stormwater pump pit.



Photo 04. Level B2, Car park, adjacent parking space 87 – unknown pit.



Photo 05. Level B2, Car park, adjacent parking space 33, 8 small hatches (potential electrical cable pit) – unknown pit.



Photo 06. Level B1, Grease Arrestor Room – grease traps.



Photo 07. Lower Ground Level, Sprinkler / Hydrant Pump Room – water tanks.



Photo 08. Exterior, Lower Ground Level, Turbot Street driveway – exhaust plenum.



Photo 09. Exterior, Lower Ground Level, Turbot Street driveway – exhaust plenum hatch.



Photo 10. Exterior, Lower Ground Level, Turbot Street driveway – sewer pit.



Photo 11. Exterior, Lower Ground Level, Turbot Street driveway – unknown pits.



Photo 12. Lower Ground Level, Tenancy 12, south side – unknown pits.



Photo 13. Exterior, Ground Level, eastern footpath, adjacent escalators – escalator pit.

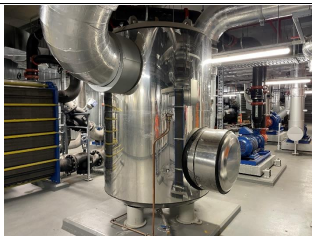


Photo 14. Level 6, Chiller Room – pressure vessel.



Photo 15. Level 31, Plant Room – water tanks.



Photo 16. Level 32, external plant area – water tanks.

APPENDIX D: CONFINED SPACE SIGNAGE

Example A: Fixed confined space warning sign that can be established in a prominent position adjacent the confined space or on the access hatch.



Example B: Another fixed confined space warning sign that can be established in a prominent position adjacent the confined space or on the access hatch. The warning signage carries brief information that would need to be listed in the confined space entry permit.



Example C: Mobile confined space warning sign that can be established in a prominent position adjacent the confined space while works are in progress.

