

Confined Space Register 2012

Original assessment by AECOM Australia Pty Ltd

A=COM

Magill

Campus Site

Version 1

Note: document links in blue underline text Symbols on plans are also links

Version No.	Date	Amendment details	Approved by
1	26/09/2012	Original version as assessed by AECOM Australia Pty Ltd	-

This Confined Space Register does not remove the requirement for contractors to complete their own work-based risk assessment.

Please refer to Appendix for other spaces assessed.



AECOM's assessment of a confined space was based on the information provided by the University of South Australia (UniSA) site representative and visual observation on the day. Risk assessment and hazard identification of a confined space was classified in accordance with:

- Work Health and Safety Regulations 2012 (SA);
- AS2865-2009.

Should UniSA wish to declassify a space which AECOM has deemed to be a 'Confined Space', section 2.4.6 of AS 2865-2009 must be adhered to as stated below.

"For a space which has previously been classified as a confined space to be reclassified as a non-confined space, it needs to have undergone sufficient changes in structure or usages to eliminate (without the need for risk control measures) all possible sources of inherent hazard that define a confined space. Any changes to a confined space would have to be such that a subsequent risk assessment would determine that it no longer meets the criteria for a confined space".

Sufficient evidence to show that the statement above has been met must be provided to the University of South Australia Facilities Management Unit who has the appropriate privilege to alter the Confined Space Register.



Confined Space Register 2012

Assessed by AECOM Australia Pty Ltd, June to December 2012

Magill

Campus Site

GPS Datum: WGS84 . Version 1

Space ID	Space description	Location description	GPS reference	Confined Space according to Work Health and Safety Regulations 2012 (SA)?	Confined Space according to AS 2865-2009?	UniSA deemed Confined Space?	Comments	Link to details	Link to Plan
MG-site-01	Enclosed Pump Station	SW Corner Building H on Grass area	S 34°54.618' E138°40.461'	Yes	Yes	Confined Space		MG-site-01	Site
MG-site-02	Sewer Pit	NE Corner Building F	S 34°54.522' E138°40.422'	Yes	Yes	Confined Space		MG-site-02	Site
MG-site-03	Sewer Pit	W Side M2 Car Park	S 34°54.516' E138°40.380'	Yes	Yes	Confined Space		MG-site-03	Site
MG-site-04	Sewer Pit	NW Corner Building F	S 34°54.522' E138°40.386'	Yes	Yes	Confined Space		MG-site-04	Site
MG-site-05	Sewer Pit	W Side Building A	S 34°54.625' E138°40.351'	Yes	Yes	Confined Space		MG-site-05	<u>Site</u>
MG-site-06	Grease Trap	W Side Building A	S 34°54.632' E138°40.361'	Yes	Yes	Confined Space		MG-site-06	<u>Site</u>
MG-site-07	Sewer Pit	W Side Building E	S 34°54.548' E138°40.395'	Yes	Yes	Confined Space		MG-site-07	<u>Site</u>
MG-site-08	Sewer Pit	W Side Building CA	S 34°54.677' E138°40.421'	Yes	Yes	Confined Space		MG-site-08	Site
MG-site-09	Sewer Pit	NW Corner Building D	S 34°54.677' E138°40.421'	Yes	Yes	Confined Space		MG-site-09	<u>Site</u>
MG-site-10	Sewer Pit	W Side Building CA	S 34°54.670' E138°40.399'	Yes	Yes	Confined Space		MG-site-10	<u>Site</u>
MG-site-11	Sump	SE Corner Swimming Pool	S 34°54.539' E138°40.409'	Yes	Yes	Confined Space		MG-site-11	<u>Site</u>
MG-site-12	Sump	NE Corner Swimming Pool	S 34°54.527' E138°40.409'	Yes	Yes	Confined Space		MG-site-12	<u>Site</u>

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-01	UniSA deemed:	Confined Space
Description:	Enclosed Pump Station	Onisa deemed.	Commed Space
II ocation:	SW Corner Building H on Grass area, GPS: S 34°54.618' E138°40.461'	UniSA deems a space	ce Confined Space if either assessment criteria (shown below) results in Yes.

Number of Entrances:	3
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Engulfment, Constrained Movement, Manual handling

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

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Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-02	UniSA deemed:	Confined Space
Description:	Sewer Pit	Onisa deemed.	Commed Space
	NE Corner Building F, GPS: S 34°54.522' E138°40.422'	UniSA deems a spac	ce Confined Space if either assessment criteria (shown below) results in Yes.

Number of Entrances:	4
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

Space	Yes, then the space is a Confined Space.	Yes

Category	Criteria: AS2865-2009	
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-03	UniSA deemed:	Confined Space
Description:	Sewer Pit	Unisa deemed.	Commed Space
Location: W Side M2 Car Park, GPS: S 34°54.516' E138°40.380'		UniSA deems a spac	ce Confined Space if either assessment criteria (shown below) results in Yes.

Number of Entrances:	1
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)		
А	Is the space enclosed or partially enclosed?	Yes	
В	Is not designed or intended primarily to be occupied by a person?		
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes	
D	Is or is likely to be a risk to health and safety from:		
i)	an atmosphere that does not have a safe oxygen level?	Yes	
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?		
iii)	harmful concentrations of any airborne contaminants?	Yes	
iv)	engulfment?	Yes	
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes	

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Category	Criteria: AS2865-2009	
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-04	UniSA deemed:	Confined Space
Description:	Sewer Pit	Unisa deemed.	Commed Space
	ocation: NW Corner Building F, GPS: S 34°54.522' E138°40.386'		ce Confined Space if either assessment criteria (shown below) results in Yes.

Number of Entrances:	4
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

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Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-05	UniSA deemed: Confined Space	
Description:	Sewer Pit	Unisa deemed.	Commed Space
ii ocation.	W Side Building A, GPS: S 34°54.625' E138°40.351'	UniSA deems a space Confined Space if either assessment criteria (shown below) results in Yes.	

Number of Entrances:	4
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

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Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	Date Assessed: 26/09/2012	
Building:	Site	Assessors:	Daniel Alexander	
Space ID:	MG-site-06	UniSA deemed:	UniSA deemed. Confined Space	
Description:	Grease Trap	UniSA deemed: Confined Space		
II ocation.	W Side Building A, GPS: S 34°54.632' [E138°40.361'	UniSA deems a space Confined Space if either assessment criteria (shown below) results in Yes.		

Number of Entrances:	2
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

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Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	Date Assessed: 26/09/2012	
Building:	Site	Assessors:	Daniel Alexander	
Space ID:	MG-site-07	UniSA deemed:	Confined Space	
Description:	Sewer Pit	UniSA deemed: Confined Space		
	W Side Building E, GPS: S 34°54.548' E138°40.395'	UniSA deems a space Confined Space if either assessment criteria (shown below) results in Yes.		

Number of Entrances:	4
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes



Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Description:	Sewer Pit	
Space ID:	MG-site-08	ı
Building:	Site	
Campus:	Magill	

Date Assessed: 26/09/2012

A55655015.	Daniel Alexander

Space ID:	MG-site-08	UniSA deemed:	Confined Space	
Description: Sewer Pit		onioa deenied.	Commed Space	
Location:	W Side Building CA, GPS: S 34°54.677'	UniSA deems a spac	e Confined Space if either	

fined Space if either assessment criteria (shown below) results in Yes.

Number of Entrances:	1
Entry type:	Steel cover over pit
Access type:	Requires manoeuvring

Comments	:
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

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Category	Criteria: Work Health and Safety Regulations 2012 (SA)		
А	Is the space enclosed or partially enclosed?	Yes	
В	Is not designed or intended primarily to be occupied by a person?	Yes	
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes	
D	Is or is likely to be a risk to health and safety from:		
i)	an atmosphere that does not have a safe oxygen level?	Yes	
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes	
iii)	harmful concentrations of any airborne contaminants?	Yes	
iv)	engulfment?	Yes	
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes	

Return to Register

Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
E	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by



Assessed by: AECOM Australia Pty Ltd

Date Assessed: 26/09/2012

Building:	Site	Assessors:	Assessors: Daniel Alexander	
Space ID:	MG-site-09	UniSA doomodu	Confined Space	
Description:	Sewer Pit	UniSA deemed: Confined Space		
Location:	NW Corner Building D, GPS: S 34°54.677'	UniSA deems a space	ce Confined Space if either assessment criteria (shown below) results in Yes.	

Number of Entrances:	1
Entry type:	Steel cover over pit
Access type:	Requires manoeuvring

Magill

Campus:

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

Space	Yes, then the space is a Confined Space.	
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Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by



Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-10	UniSA deemed:	Confined Space
Description:	Sewer Pit	Onisa deemed.	Commed Space
	W Side Building CA, GPS: S 34°54.670' E138°40.399'	UniSA deems a space Confined Space if either assessment criteria (shown below) results in Yes	

Number of Entrances:	4
Entry type:	Gatic over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling, Atmospheric Contaminants, Biological

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	Yes
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-11	UniSA deemed:	Confined Space
Description:	Sump	omsa deemed.	Confined Space
	SE Corner Swimming Pool, GPS: S 34°54.539' E138°40.409'	UniSA deems a space Confined Space if either assessment criteria (shown below) results in Yes.	

Number of Entrances:	1
Entry type:	Steel cover over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling,

View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not designed or intended primarily to be occupied by a person?	Yes
С	Is, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?	Yes
D	Is or is likely to be a risk to health and safety from:	
i)	an atmosphere that does not have a safe oxygen level?	Yes
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes
iii)	harmful concentrations of any airborne contaminants?	Yes
iv)	engulfment?	Yes
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes

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Category	Criteria: AS2865-2009	Result
А	Is the space enclosed or partially enclosed?	Yes
В	Is not intended or designed primarily for human occupancy?	Yes
С	Has an oxygen concentration outside the safe oxygen range?	Yes
D	Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?	Yes
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	No
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes

Date	Amendment details	Approved by

Assessed by: AECOM Australia Pty Ltd

Campus:	Magill	Date Assessed:	26/09/2012
Building:	Site	Assessors:	Daniel Alexander
Space ID:	MG-site-12	UniSA deemed:	Confined Space
Description:	Sump	onisa deemed.	Commed Space
ii ocation.	NE Corner Swimming Pool, GPS: S 34°54.527' E138°40.409'	UniSA deems a space Confined Space if either assessment criteria (shown below) results in Yes.	

Number of Entrances:	1
Entry type:	Steel cover over pit
Access type:	Requires manoeuvring

Comments:	
Additional Hazards:	Low oxygen, Asphyxiant, Slips trips and falls, Engulfment, Constrained Movement, Manual handling,

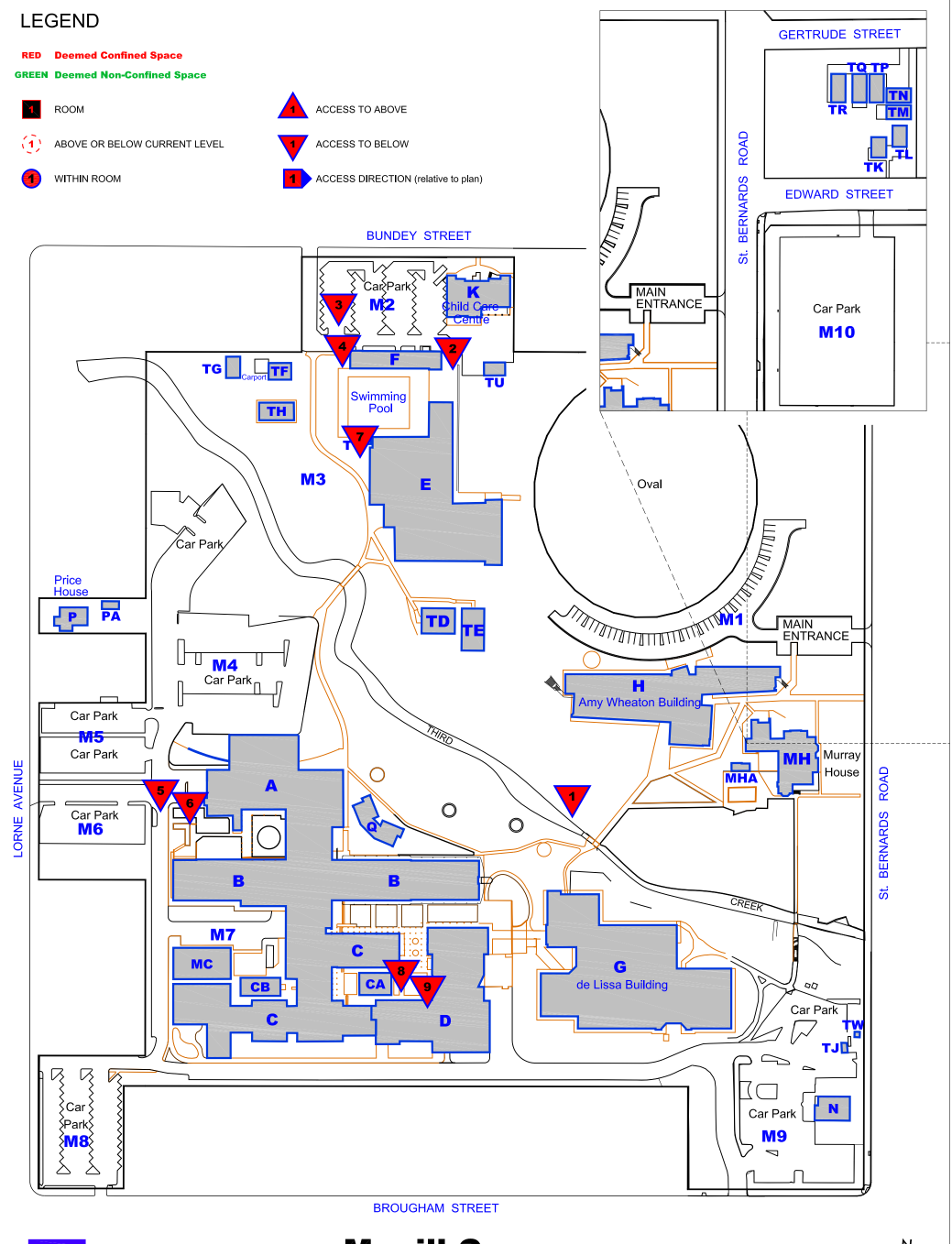
View on plan

Category	Criteria: Work Health and Safety Regulations 2012 (SA)				
А	Is the space enclosed or partially enclosed?				
В	Is not designed or intended primarily to be occupied by a person?				
С	ls, or is designed or intended to be, at normal atmospheric pressure while any person is in the space?				
D	Is or is likely to be a risk to health and safety from:				
i)	an atmosphere that does not have a safe oxygen level?	Yes			
ii)	contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion?	Yes			
iii)	harmful concentrations of any airborne contaminants?	Yes			
iv)	engulfment?	Yes			
Confined Space	If the answer to A and B and C and at least one of D i), ii), iii) or iv) is Yes, then the space is a Confined Space.	Yes			

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Category	Criteria: AS2865-2009	Result			
А	Is the space enclosed or partially enclosed?				
В	ls not intended or designed primarily for human occupancy?				
С	Has an oxygen concentration outside the safe oxygen range?				
D	D Has a concentration of airborne contaminant that may cause impairment, loss of consciousness or asphyxiation?				
Е	Has a concentration of flammable airborne contaminant that may cause injury from fire or explosion?	No			
F	Has a risk of engulfment in a stored free flowing solid or a rising level of liquid that may cause suffocation or drowning?	Yes			
Confined Space	If the answer to A and B and at least one of C, D, E or F is Yes, then the space is a Confined Space.	Yes			

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Magill Campus





Appendix Register of other spaces assessed

Magill

Campus Site

This Register does not remove the requirement for contractors to complete their own work-based risk assessment.



Register of other spaces assessed
Assessed by AECOM Australia Pty Ltd, June to December 2012
Magill

Campus Site

GPS Datum: WGS84 Version 1

				Confined					
				Space according to					
				Work Health	Confined				
				and Safety	Space				
				Regulations	according to	UniSA deemed		Link to	Link to
Space ID	Space description	Location description	GPS reference	2012 (SA)?	AS 2865-2009?	Confined Space?	Comments	details	Plan

No other spaces assessed