

## Adelaide Tram Network - Confined Space Register

Confined Space ID	Confined Space Class	Infrastructure Type	Confined Space Description	Location	GPS Location	Inherent Consequence	Inherent Likelihood	Inherent Risk Level	Identification & Assessment Reference
AMO-CS-0001	Class 1	Cable and Services Pit	This pit is directly in the middle of the intersection and carries all services for the tram line. This includes the 600V feeder cable. There are also other third party services. The size is approximately 3m deep x 3m wide x 3m long.	Intersection of King William Street and North Terrace, in the middle of the tram track	34.921E - 138.599S	4	3	HIGH	SQE-FRM-NIL-0010
AMO-CS-0002	Class 1	Tram Wash Sump	This sump is the waste water catchment for the Glengowrie tram wash. This catches all water and chemicals that are used in the wash	Glengowrie Tram Depot	34.976E - 138.537S	4	2	MEDIUM	SQE-FRM-NIL-0011
AMO-CS-0003	Class 2	Mary Street Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Mary Street, Hindmarsh	34.906E - 138.573S	4	2	MEDIUM	SQE-FRM-NIL-0012
AMO-CS-0004	Class 2	Morphett Street 2 Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Under Montefiore Road Bridge, Adelaide	34.921E - 138.593S	4	2	MEDIUM	SQE-FRM-NIL-0013
AMO-CS-0005	Class 2	Morphett Street 1 Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Under Montefiore Road Bridge, Adelaide	34.921E - 138.593S	4	2	MEDIUM	SQE-FRM-NIL-0014
AMO-CS-0006	Class 2	South Terrace Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Peacock Road, Unley	34.937E - 138.600S	4	2	MEDIUM	SQE-FRM-NIL-0015
AMO-CS-0007	Class 2	Black Forest Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Aroha Terrace, Black Forest	34.955E - 138.578S	4	2	MEDIUM	SQE-FRM-NIL-0016
AMO-CS-0008	Class 2	Plympton Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Wattle Terrace, Plympton Park	34.968E - 138.551S	4	2	MEDIUM	SQE-FRM-NIL-0017
AMO-CS-0009	Class 2	Glenelg Converter Station	The converter stations are where 11000V AC is converted to 600V DC to supply the tram network	Maxwell Terrace, Glenelg East	34.979E - 138.523S	4	2	MEDIUM	SQE-FRM-NIL-0018
AMO-CS-0010	Class 2	Glengowrie Depot Switch Room	This switch room controls the power supply to the Main Admin Building and controls the UPS Generator	Glengowrie Tram Depot	34.976E - 138.537S	4	2	MEDIUM	SQE-FRM-NIL-0026