

QUU ASSET ID:		DATE :	
SITE ADDRESS:		WORK ORDER NO.:	

## TASKS

1. Inspect and test all Emergency Eyewash and Safety Showers on site to confirm function and compliance with AS4775 and any other relevant standard, code or legislative requirement.
2. Capture and Record details of Emergency Eyewashes and Safety Showers on site.
3. Identify and provide details of any non-compliance or defect observed
4. Complete Form 662 in full and complete all Sections, questions, detail and photos
  - a. Section A – List all Emergency Eyewashes / Emergency Showers on site together with specific details
  - b. Section B – Complete Section B separately for each individual Emergency Eyewash / Emergency Shower on site and clearly identify the Reference Number used in Section A and take a photograph of each eyewash / safety shower setup
  - c. Section C – Complete Section C listing all identified defects or non-compliances
5. When answering “No” to Section B questions it is mandatory to provide and appropriately referenced photograph of the defect or non-compliance together with a quantity and the Non-Compliant \$ Corrective list of this form populated.
6. In addition to completing this Form, supporting documentation can be appended to the end of this Form upon submission to Queensland Urban Utilities.

## SECTION A - LIST OF ALL EMERGENCY EYEWASHES AND EMERGENCY SHOWERS ON SITE

[illegible]

**SECTION B** - Complete Section B separately for each individual Emergency Eyewash / Safety Shower unit on site and clearly identify the Reference No. Serial No. used in Section A and take an photograph of each eyewash / shower unit

EMERGENCY EYEWASH / SHOWER					
1.	Reference No./Serial No. -Emergency Eyewash / Safety Shower from Section A				
2.	Type - (Eyewash / Shower / Combined Eyewash & Shower)				
3.	Photo Reference – Take Photo of eyewash / safety shower setup				
	Item(s)	Yes	No	N/A	Unable to Determine
4.	Safety Shower - is the Safety Shower setup compliant with AS4775				
5.	Safety Shower – Are flow rates and water pressure tests undertaken				
6.	Safety Shower – Are flow rates and water pressure continuous and steady				
7.	Safety Shower – Are the minimum flow rates and water pressure compliant with AS4775				
8.	Safety Shower – Is flushing fluid at temperatures compliant with AS4775				
9.	Safety Shower – is the safety shower fully operational and functioning correctly in accordance with AS4775				
10.	Emergency Eyewash - is the Emergency Eyewash setup compliant with AS4775				
11.	Emergency Eyewash – Are flow rates and water pressure tests undertaken				
12.	Emergency Eyewash – Were flow rates and water pressure continuous and steady				
13.	Emergency Eyewash – Are minimum flow rates and water pressure compliant with AS4775				
14.	Emergency Eyewash – Is flushing fluid at temperatures compliant with AS4775				
15.	Emergency Eyewash – Are eyewash duct covers fitted				
16.	Emergency Eyewash – Do fitted eyewash duct covers open automatically upon operation of the eyewash				
17.	Emergency Eyewash – is the Emergency Eyewash fully operational and functioning correctly in accordance with AS4775				
18.	Drench Hose - Are flow rates and water pressure tests undertaken				
19.	Drench Hose – Were flow rates and water pressure continuous and steady				
20.	Drench Hose – Are minimum flow rates and water pressure compliant with AS4775				
21.	Emergency Eyewash – Is flushing fluid at temperatures compliant with AS4775				
22.	Emergency Eyewash / Safety Shower - Are all connections for the leg pedal and the hand lever fastened to allow for full operation				
23.	Emergency Eyewash / Safety Shower – Is the control valve in open position				
24.	Pipework Insulation – Is pipework to the Emergency Eyewash / Safety Shower Insulated				
25.	Pipework Insulation – Is insulation on Emergency Eyewash / Safety Shower pipework in adequate condition				
26.	Signage - is the signage for the Emergency Eyewash and/or Safety Shower compliant with AS4775				
27.	Location - is the Emergency Eyewash / Safety Shower located undercover and protected from the weather and sunlight				
28.	Location - is the Emergency Eyewash / Safety Shower located on the same level within 10 seconds of the hazard/chemical area				
29.	Pathway - Is the pathway from chemical bund to Emergency Eyewash / Safety Shower clear from any slip, trip or fall hazards				
30.	Testing tag – Is a current testing tag present on the Eyewash / Safety Shower				

CORRECTIVE WORKS	Yes	No	N/A	Unable to Determine
1. Are any corrective works/actions required?				

[illegible]

Inspected by (Print Name):	Date:
Qualifications / License No.	
Signed:	Date: