

RISK CALCULATOR

CONSEQUENCE RANKING SCORES

Low (1)	Minor (2)	Moderate (3)	Major (4)	Critical (5)
Injury and Disease (includes workers and community)		SAFETY		
Minor injury.	MTI.	LTI.	Single fatality	A Multiple fatality and/or,
No medical treatment	Medically Treated Injuries from	Moderate permanent effects	and/or,	Significant irreversible exposure
Eg, cuts, bruises, no		from injury or exposure. Eg,	ester e per manerir injury,	to a health risk that effects
measurable physical	burns, broken bones, severe	serious burns, serious internal	paralysis, brain damage, life	greater than 10 people
effects.		and/or head injuries, gassings	threatening exposure to a health	
		that require hospitalisation.	risk	

LIKELIHOOD (FREQUENCY) RANKING SCORES

Likelihood	Description			
Almost Certain (5)	Almost Certain (5) Event expected to occur in most circumstances			
Likely (4)	Event will probably occur in most circumstances.			
Possible (3)	Event should occur at some time.			
Unlikely (2) Event could occur at some time.				
Rare (1)	Event may occur, but only under exceptional circumstances.			

RISK RATING TABLE

Consequence →	Low	Minor	Moderate	Major	Critical
Likelihood ↓	Level (1)	Level (2)	Level (3)	Level (4)	Level (5)
Almost certain (5)	High (6)	High (7)	Extreme (8)	Extreme (9)	Extreme (10)
Likely (4)	Moderate (5)	High (6)	High (7)	Extreme (8)	Extreme (9)
Possible (3)	Low (4)	Moderate (5)	High (6)	Extreme (7)	Extreme (8)
Unlikely (2)	Low (3)	Low (4)	Moderate (5)	High (6)	Extreme (7)
Rare (1)	Low (2)	Low (3)	Moderate (4)	High (5)	High (6)

Risk Categories / Conclusions

Extreme

Hazard should be avoided (or the level of risk reduced significantly and reliably by controls)

High:

Risk to be controlled as far as reasonably practicable

<u>Moderate</u>

Risk is controlled as far as reasonably practicable

Low

No further control measures necessary.



Job Location And Work to be Performed:

Grays

SAFE WORK METHOD STATEMENT

SWMS	Responsible Person				
	1.	4.	1.	4.	7.
	2.	5.	2.	5.	8.
	3.	6.	3.	6.	9.

Prepared By:				Approved By:			
	Name	Signature	Date		Grays	Signature	Date

Additional information (if required):		

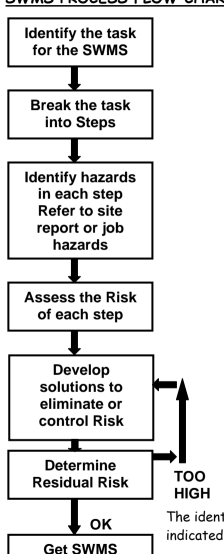
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SAFE WORK METHOD STATEMENT

SWMS PROCESS FLOW CHART

TASK REQUIREMENT CHECKLIST



Grouping	System, Tools, Licenses, Equipment Checks, Permits, Insurances						
Insurances							
Licenses							
Equipment							
Personal							
Protective							
Equipment							
Permits							
Other relevant							
Requirements							

Instructions for completion of SWMS:

- SWMS to be prepared by Contractor
- SWMS to be reviewed by Grays personnel and amended if required with specific:
 - o PPE Requirements
 - o Induction Requirements
 - o Permits
 - Any other relevant requirements

The identified hazards will be evaluated in accordance with their probability and severity, and classified in the categories indicated below

Approved for use



SAFE WORK METHOD STATEMENT

Basic / Job Steps	Potential Accident or Hazard	Personnel at Risk	Risk Control Measure	Likelihood	Consequence	Responsible for Control Measure Action	Action Done
	Hazard Description and Effect for each Task.		List and describe fully all Controls Required				

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SAFE WORK METHOD STATEMENT

Basic / Job Steps	Potential Accident or Hazard	Personnel at Risk	Risk Control Measure	Likelihood	Consequence	Responsible for Control Measure Action	Action Done
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