



Risk Management – Risk Assessment

Safe Work Method Statement and Environmental Protection Plan

SWMS file no.:		WO no.:		Site specific induction req'd:	Yes <input type="checkbox"/> No <input type="checkbox"/>
Location: building/area:				Environmental risk assessment req'd:	Yes <input type="checkbox"/> No <input type="checkbox"/>
Planned start date:				Potential ionising radiation exposure:	Yes <input type="checkbox"/> No <input type="checkbox"/>
Activity description:				Radiation survey performed:	Yes <input type="checkbox"/> No <input type="checkbox"/>
Responsible Officer:				Radiation dose constraints specified:	Yes <input type="checkbox"/> No <input type="checkbox"/>
Company performing work:				Recommended dosimetry:	EPD <input type="checkbox"/> TLD <input type="checkbox"/> Extremity <input type="checkbox"/>
ANSTO personnel:				Radiation Protection Advisor:	
Contractors personnel:					

Licenses:	Chemicals:
Permits required:	Equipment:
Planning:	Abbreviations:
Notes:	

Activity List the tasks required to perform the job in the sequence they are carried out	Hazard Against each task, list the hazards present when the task is being performed	Risk Rating Use risk matrix to calculate the risk rating	Controls Record the safety controls that will be implemented to reduce the risk associated with each hazard	Risk Rating Calculate risk after control in place	Responsible List those responsible to implement the control measure
Preparation					
Implementation					
Conclusion					

The SWMS is to be signed by all participants in the work. Signing acknowledges that the work methods proposed will be followed.

Prepared by:		
Name	Signature	Date
Reviewed by:		
Name	Signature	Date