

Confined Space Rescue Plan – to keep person/s alive until Emergency Response Team arrive									
Confined S	Space Location	n							
Rescue Pla	an Prepared by	у							
Date of Confined Space Entry			1 1						
1.	Is the sentry competent for the position?								
2.	Is the sentry allowed to perform other tasks?				□ No	☐ Yes			
3.	Sentry supplied with a radio/mobile phone switched to emergency channel, and tested. No (stop job)								
4.	Maximum number of people in the confined space?								
5.	JHA for task completed and relevant								
6.	Consequence								
		Likelihood	Multiple fatalities	Single fatality	Lost time injury	Insignificant			
		every week / da	y 20	18	13	6			
		every month	19	16	11	5			
		every year	17	15	9	4			
		every 10 years	14	12	7	2			
		every 100 years	10	8	3	1			
	Low 1 to 5 Medium 6 to 12 High 13 to 20								
	Risk assessment score of job with safe work procedures in place: If 'High', notify ERT Coordinator								
7.	List rescue equipment required and check the current availability:								
	a)								
	b)								
	c)								
	d)								
8.	Rescue procedure:								
	a)								
	b)								
	C)								
9.	General Comments:								
Authorised person Name:		Name:		Signature:		Date: /	1		

tescue plan: Enter and work in confined spaces	Vs 6(vil) 20131117	Page 1 of 1
--	--------------------	--------------------