eRisk Assessment Report

Visit www.eriskapp.co.uk for more information

Task:		sdf								
Report Identifier:		0385dfc9								
Site:		sdf	Assessor:	mark sh			Created Date:	17 Feb 2013		
				Risk Rating (L * S)		ng		New Risk Rating		
Hazard	Who might be harmed	How might they be harmed	Existing Controls	L	S	R	Further Controls/Actions	L	S	R
Confined Space	Others affected by hazard	Diving operations	 Warning lights in place Medium Risk - Ensure existing controls Demarcation of work area Emergency stop within operating area Flashback arrestors in place Hose and cable management Insulation of electrical supply Portable appliance testing of equipment PPE - Hearing protection to be worn (Standard BS EN 352) PPE - Hand protection to be worn (Standard BS EN 388) 	1	2	2		1	2	2
ENV-Fire	Working Party	Water	 Warning lights in place Medium Risk - Ensure existing controls Demarcation of work area Emergency stop within operating area Flashback arrestors in place Hose and cable management Insulation of electrical supply Portable appliance testing of equipment PPE - Hearing protection to be worn (Standard BS EN 352) PPE - Hand protection to be worn (Standard BS EN 388) 	1	2	2		1	2	2

- 11	ENV-Noise & Vibration	Working Party	Water	 Warning lights in place Medium Risk - Ensure existing controls Demarcation of work area Emergency stop within operating area Flashback arrestors in place Hose and cable management Insulation of electrical supply Portable appliance testing of equipment PPE - Hearing protection to be worn (Standard BS EN 352) PPE - Hand protection to be worn (Standard BS EN 388) 	1 1 1		1 1 1	
	Biological Hazard	Working Party	E-coli	 Warning lights in place Medium Risk - Ensure existing controls Demarcation of work area Emergency stop within operating area Flashback arrestors in place Hose and cable management Insulation of electrical supply Portable appliance testing of equipment PPE - Hearing protection to be worn (Standard BS EN 352) PPE - Hand protection to be worn (Standard BS EN 388) 	1 1 1		1 1 1	
Key:		Likelihood 1 = Highly unlikely, 2 = Unlikely, 3 = Possible, 4 = Likely, 5 = Certain				Low = 1 to 4		
				Risk Rating = L X S (Likelihood X Severity)	Medium = 5 to 11			
						High = 12 to 25		