



# Risk Assessment Summary Part 1.

Client : .....  
 Project : .....  
 Location : .....

Contract No. : .....  
 Compiled by : .....  
 Date : .....  
 Sheet No. : .....

<b>Work Activity / Contract Type :</b>		<b>Pipe Soldering</b>	
Persons exposed :		Comments (including reference to the disabled, trainees etc.)	
Employees	Y	Access restricted to authorised personnel.	
Other workers	X		
Public	X		
<b>Hazard Identified</b>		<b>If present / requiring control</b>	<b>If absent / not significant</b>
<b>Physical Injury Hazards</b>		<b>Physical Agents</b>	<b>Manual Handling</b>
Mobile Plant	X	Ionising Radiation	X Manual Handling Injury X
Moving parts of machine	X	Lasers	X
Moving materials	Y	Ultraviolet Light	X <b>Miscellaneous</b>
Falls from heights	Y	Cold Objects	X Weather X
Access equipment	Y	Hot Objects	Y Lone Worker X
Slips, Trips or Falls	X	Temperatures	X Confined Spaces Y
Excavations	X	Noise / Vibration	X Restricted Access X
Pressurised systems	X	<b>Hazard Substances</b>	
Electrical	X	Hazard Substances	X Other FUME EXPOSURE Y
Hot work / Fire	Y	Micro - organisms	X Other
Explosion	X	Vermin / Weils Disease	X Other
If others ( specify ) : Need to obtain work permit, hot works permit. .....			
<b>Specific Site Conditions</b>			
Describe site elements which create specific risks ( i.e. weather conditions for roof work, etc.) which require precautions to be taken during the works : Adequate ventilation required. Protection to surrounding surfaces. .....			
<b>Risk Evaluation (See check list above)</b>			
<b>Scores</b>		<b>Likelihood of Harm</b>	<b>Severity</b>
1	2	3	<b>Risk Number</b>
Unlikely Minor	Possible Moderate	Likely Serious	
		<b>Score 1 , 2 or 3</b>	<b>Score 1 , 2 or 3</b>
			<b>Scores Multiplied</b>
Physical Injury		1	2
Physical Agents		1	1
Hazardous Substances		0	0
Manual Handling		2	2
Miscellaneous		1	1
<b>State Key Risks (Use risk evaluation score for priorities - 5 + priorities)</b>			
..... ..... .....			
<b>Control Measures - See Risk Assessment Summary Form 2 attached</b>			
Signed .....		Position .....	