Job Safety Analysis Form

												<i>y</i> , (narysis)			
Supervisor {Print Name}:						ontractor:									
Supervisor Signature:						f Work									
oupe.															
· ·						Potential Hazards						nmended Safe Job Procedures			
		(For each step, list all potential hazards here)					(For each hazard, list safe procedures, PPE or tools needed here)								
	Task Activity 2:	Potential Hazards						Recommended Safe Job Procedures							
				(For each step, list all potential hazards here)					(For each hazard, list safe procedures, PPE or tools needed here)						
	Task Activity 3:	Potential Hazards						Recommended Safe Job Procedures							
				(For each step, list all potential hazards here)						(For each hazard, list safe procedures, PPE or tools needed here)					
А	Electrocution/Shock	н	Hot S	urfaces		0	Excava	tions			V	Chemicals (MSDS Review	/)		
В	Fall From Heights	1		Points		P	Lead Pa				W	Restricted Access/Confir	-	асе	
С	Work Overhead	J	Flying	, Particles		Q	Silica D	Dust			х	Poor Lighting			
D	Lifting: Manual/Mechanical	К	Vehic	le Traffic	R	Asbest	os			Y	Heat Stress/Cold Temperatures				
E	Rough/Sharp Material	L	Railw	ay Traffic	S	Poor W	Work Position			Z	Compressed Air				
F	Slippery/Uneven Surfaces	М	Weldi	ng Fume	Т	Noise				AA	Repetitive Motion	ve Motion			
G Machinery - Rotate/Moving N Weld			Weldi	ing Arc U Flamm				able Ma	aterial	ials BB Other:					
FIRE PROTECTION PRECAUTIONS			PPE NEEDED						ENERGIZED	EQUIP	MENT SECURED				
Fire Blankets			Y	Face Shield		N Y		Y			ection (GFCI)	N	Y		
Welding Screens			Y	Y Safety Glasses			N Y			Lock Out/Tag Out			Ν	Y	
Flammables Removed			Y	Hearing Protection		N			Y	Electrical Tool/Cords Inspected			N	Y	
Suitable Fire Extinguishers			Y	Gloves for Specific H	lazard				Y	High Voltage Lines Identified			N	Y	
LEL Measured			Y Y	Rubber Boots		N Y			Y Y	Hot Pipes Need Temp. insulation Cords/Leads/Hoses Elevated 7'			N N	Y Y	
Trained Firewatcher Stationed N Y PERMITS REQUIRED			<u> </u>	Hard Hat Fall Protection Equipment				N	Y	WORK PLATFORMS FOR TASK					
Line Break			Y	Respiratory Protecti		N			Ŷ	Scaffold Needed/Inspected N				Y	
	eak N Y Respiratory Protecti ed Space Entry N Y Foot/Metatarsal Gua								JLG/Scissors Lift Inspected (Oper. Cert.				Y		
Other		Ν	Y	Safety Shower			Ν	Y	Ladders (Inspected & Secured)			N	Y		
N			Y	Eye Wash		N Y			Y	Other			Ν	Y	
INTERIOR CONTAINMENT			Electrical Flash Gear				Ν	Y	EXTERIOR C	ONTA	NMENT				
Signs Posted?			Y	Other		N			Y	30ft Perimeter and Signs Posted? N Y					
Work Area Entrances Sealed?		N	Y	BARRICADES NEEDE	D					20ft All Doors and Windows Closed?			N	Y	
6 ft Poly established to contain dust?		N N	Y	Caution (Yellow)			N Y		Y	10ft Poly established to contain dust? Are all tools staged on containment area?			N	Y	
TVAC System On and Sealed:		Y Y					N	Y			p line? Vertical Cont.?	N N	Y Y		
	Pad and Runners in Place?			Hard Barricade					. ·		or pro			<u> </u>	
	TE ALL CREW MEMBERS N	IUST	SIG	N IN AND OUT											
Crew Daily Sign In						Crew Daily Sign Out									
I understand the safety precautions and have the training to incident free.				o perform this task	orm this task I have worked safely today and					ave NOT beer	n injure	ed			
incid	ent free.														