Hot Work Permit

Project Name						Working Area					
Date		Time				Monitor	Superv	Supervisor			
Hot Work to Be Done		☐ Weldi		Cutting ions Producing Sp		Grinding Sawing		g Chi	Chipping		
Subcontractor Performing Work					Describe Materials Being Heated (Ex: Rebar)						
Hazard Ass	essment –										
1. Are Combustib	oles Being Kept	at a Safe Di	stance	(As De	termined E	By Your Compan	y)? () Yes	O No		
Identify Combustibles		☐ Diesel Fuel☐ Other Operat			cetylene roducing Sp	☐ Wood ☐ Plastic		: Par	Paper		
2. Are Opening G	irates or Cracks	Near Opera	ation?	O Y	es	O No					
Identify Openings		☐ Dirt ☐ Windows		Asphalt Other		Concrete	Floors	☐ Wa	Walls		
3. Are Lower Are	as Protected Fro	_		 :?	O Yes	O No, explain				○ N/A	
Fire Preven	ition and R	espons	e —								
1. Spark Contain	Distance		□ v	Velding Blar	kets/Curtains	☐ Metal	Shield 🔲 Oth	ner			
2. Fire Extinguish	ner Size	lb_	Туре	O A	ВС	Other					
3. Other Extingu	isher Means	O Full W	ater Tru	uck	Oth	er					
4. Location of Ne	O Cell P	hone	C Land Line Location								
5. Emergency Phone Number		911		Other							
6. Location of Nearest Alarm		○ N/A		Alarm Location							
Monitoring	ı ———										
1. Potential Contaminants		Methane		☐ VOCs		Other					
2. Monitoring Instruments		PID		☐ FID		Multisensor Other					
3. Readings in Area	Location (Ex: W	ork Face)	Time		Material Ex	posure	Readings	Notes			
Sign Offs —											
Fire Watch Time Period 30 minutes 1					hour	Other					
Fire Watch Print Name					Sign Date			Date			
Print Name Lead Hot Work Person						Sign Date			Date		