

Hot Work Permit

Project Name _____

Working Area _____

Date _____

Time _____

Monitor _____

Supervisor _____

Hot Work to Be Done

- Welding Cutting Grinding Sawing Chipping
 Other Operations Producing Sparks _____

Subcontractor Performing Work _____

Describe Materials Being Heated (Ex: Rebar) _____

Hazard Assessment

1. Are Combustibles Being Kept at a Safe Distance (As Determined By Your Company)? Yes No

Identify Combustibles

- Diesel Fuel Acetylene Wood Plastic Paper
 Other Operations Producing Sparks _____

2. Are Opening Grates or Cracks Near Operation? Yes No

Identify Openings

- Dirt Asphalt Concrete Floors Walls
 Windows Other _____

3. Are Lower Areas Protected From Overhead Work? Yes No, explain _____ N/A

Fire Prevention and Response

1. Spark Containment Method Distance Welding Blankets/Curtains Metal Shield Other _____

2. Fire Extinguisher Size _____ lb Type A BC Other _____

3. Other Extinguisher Means Full Water Truck Other _____

4. Location of Nearest Phone Cell Phone Land Line Location _____

5. Emergency Phone Number 911 Other _____

6. Location of Nearest Alarm N/A Alarm Location _____

Monitoring

1. Potential Contaminants Methane VOCs Other _____

2. Monitoring Instruments PID FID Multisensor Other _____

3. Readings in Area

Location (Ex: Work Face)	Time	Material Exposure	Readings	Notes

Sign Offs

Fire Watch Time Period 30 minutes 1 hour Other _____

Fire Watch

Print Name _____

Sign _____

Date _____

Lead Hot Work Person

Print Name _____

Sign _____

Date _____