Hot Work Permit This permit is for use on all hot work jobs (welding, cutting, burning, soldering, grinding, thawing, torch-applied roofing, powder-driven fastening, hot riveting, and similar applications creating heat, flame, or sparks) performed in other than designated areas covered in the Hot Work procedure. The permit is mandatory and must be completed and authorized/signed by all persons listed below before work begins. Permit is valid only for the times indicated below. Hot work operator(s) should complete as much of this permit as possible before the Supervisor review. Please print all entries. Where is work to be done? What work is being done? Names of all hot work operators: Check: □Employees □ Contractors Name of hot work supervisor: Hot work supervisor's phone or pager number: Permit valid from (date/time) Time required to do work: to (date/time) Fire and/or health hazards in work area: Precautions required before work begins: Fire fighting equipment required: Type of hot work: welding, cutting, Fire watch to remain min and check after work stops Fire watch required: □ Yes □ No grinding, other Atmospheric testing required: ☐ Yes ☐ No Confined Space Permit required: \square Yes \square No Lockout/Tagout required: ☐ Yes ☐ No Results of atmospheric testing: N/A %LEL %Oxygen Ventilation required? ☐ Yes ☐ No Type: Fire Watch Hot Work Supervisor/Permit Authorizing Individual: Alternatives to hot work have been fully explored I/we understand that the prevention and control of fire on this job is my responsibility Hot work operators are qualified and certified as to competence I/we understand that I/we have the authority to stop this job at any Hazards and controls are known and understood by hot work operators time I/we have concerns about safety All equipment being used is safe for use and in good working order Fire fighting and emergency equipment necessary for this job is I have discussed the job and the permit with the hot work operators present, in good working order, and I/we are trained in its use and the fire watch and all individuals understand their responsibilities Fixed fire protection (sprinklers, hose lines, etc.) has been checked and and their critical role in fire prevention is in working order If problems, hazards, or concerns occur or if the job changes or if Any smoke or heat detectors in the work area have been prevented conditions in the area change, stop work and call me at from alarming thru appropriate methods used by qualified I have inspected the work area and the preparations made by the hot technicians. work operators and I believe that the work area is safe for hot work The means to sound the alarm in the event of fire are known to me/us operations as specified in this permit I/we know that I/we are to remain on watch for 30 minutes after work stops and must check the work area Signature: Date: **Hot Work Team** After the work is completed: I/we are trained and qualified to do this work (supervisor signs) All equipment being used is safe and in good working order The fire alarm system must be put back into service PPE for all workers and observers is on hand and will be utilized The area must be restored to its prior clean condition with all debris, scrap, etc. I/we are wearing and will utilize clothing and PPE of fire resistant/ Flame retardant covers, guards and other Hot Work materials have retardant material suitable for the work been put away All combustibles within 35 feet have been removed, covered, or The area has been inspected by the Fire Watch and is satisfactory otherwise protected The potential for heat transfer to other floors, spaces, materials has Time The permit has been returned to Environmental Health and Safety in been examined and protected against I/we fully understand the risks of hot work operations and will Clark 118 for retention For contractors: call your SUNY Geneseo contact to explain the Hot adhere to this permit and stop work and contact our supervisor in the event of any problem or if I am a contractor, I will call my campus Work is done Any problems encountered must be explained below or on the reverse side of this paper. An appropriate fire extinguisher is on site Signature: Date:

In the event of fire, immediately call University Police 245-5222