

Appendix A

Designated and Fixed Hot Work Areas for which Annual Hot Work Permits are Issued

School Name	Location	Type of Welding
School of Engineering	Engineering Tower, Loading Dock area Rm. 101, "Baja shop"	CO ₂ /Argon gas welding
School of Engineering	Engineering Tower, Rm. 136 Mechanical Room, used as a storage room	CO ₂ /Argon gas welding
School of Engineering	Engineering Laboratory Facility (ELF), Rm. 1D	Torch welding, oxygen/acetylene welding
School of Engineering	Structures Lab, outdoor area	Oxygen/acetylene welding
School of Biosciences	Steinhaus Hall, Basement, Electrical Switchgear Room	Oxygen/acetylene welding
College of Medicine	None identified	Not Applicable
School of Physical Sciences	Rowland Hall, Rm. 123 Glass Shop	Helium and Argon welding
School of Physical Sciences	Rowland Hall, Rm. B66D Machine Shop	Arc welding, oxygen/acetylene welding
School of Physical Sciences	Rowland Hall, Rm. B93 Machine Shop	Oxygen/acetylene welding
School of Physical Sciences	Reines Hall, McWilliams Laboratory	TIG welding, spot welding, oxygen/acetylene welding
Facilities Management	Central Plant – Interior pigtail tie-in to Motor Control Center panel(s)	Torch welding, oxygen/acetylene welding
Facilities Management	Fleet Services – Inside shop area	Torch welding, oxygen/acetylene welding
Facilities Management	Fleet Services – Vehicle lift/hoist area	Torch welding, oxygen/acetylene welding
Facilities Management	Sheet Metal Shop – Inside shop area	Torch welding, oxygen/acetylene welding