

ANNUAL PERMIT FOR UNIVERSITY SERVICES

This Annual Permit is issued by the Office of Building Official for the University of Utah to the Department listed below to repair, replace, oralter an already existing and approved electrical, gas, mechanical, or plumbing system which is regulated by the construction and fire codes adopted by the State of Utah. This Annual Permit is issued in accordance with Sections 104 and 105 of the 2018 International Building Code. This Annual Permit is issued for the year as noted for the specific work or discipline(s) listed below. A monthly record of all work conducted under this Permit must be made available to the Building Official. All work must be supervised by the designated Department Supervisor to comply with all code requirements. All work authorized by this Annual Permit is subject to review and inspection as deemed necessary by the Building Official. Any work not in compliance with these codes shall be corrected by the permit holder at the direction of the Building Official. It shall not be construed by the issuance of this Annual Permit that approval or authority to violate or cancel the provisions and requirements of the codes has been granted. The Building Official is authorized to prevent occupancy or use of a structure, building area, or system where work is found in violation of the codes.

DEPARTMENT	
SPECIFIC WORK/DISCIPLINE PERMITTED	
DEPARTMENT SUPERVISOR (Name)	
DEPARTMENT SUPERVISOR (signature)	
DEPARTMENT SUPERVISOR (email)	
DEPARTMENT SUPERVISOR (phone)	
ANNUAL PERMIT START DATE	
ANNUAL PERMIT END DATE	
University of Utah Building Official	 Date
University of Utah Fire Official	 Date
Back-up Information Attached (if required)	

Office of the Building Official

V. Randall Turpin University Services Building 1795 E. South Campus Drive, Room 201 Salt Lake City, Utah 84112-9404

¹ Inspections by Building and/or Fire Code Officials required for temporary power, lighting, heating, and cooling equipment and installations; repair or replacement of primary utilities; and placement of structural fill.