<u>Attachment 4 – SCU Facilities & Utilities Clothing, PPE and Work Rules</u>

	Class A Work	Class B Work*	Limited Class C Work*
Hazard/Risk Category (HRC): Clothing/PPE	None - Normal Work Wear: Carhartt HRC-2 FR rated long sleeve shirt and work pants Note: Shirt sleeves must be rolled down whenever performing electrical work.	 HRC "0": Carhartt HRC-2 FR rated long sleeve shirt and work pants Safety glasses Insulated gloves as needed for shock hazard (leather gloves must be worn over insulated gloves) 	 HRC "2": Carhartt HRC-2 FR rated long sleeve shirt and work pants Arc rated face shield/hard hat and balaclava Safety glasses Hearing protection Insulated gloves as needed for shock hazard (leather gloves must be worn over insulated gloves) Electrically rated safety shoes
Work Permitted	Allowable electrical work:	Electrical work limited to equipment and circuits operating below 300 volts and 20 amps such as: Operating circuit breakers Voltage/amperage testing Removal of covers to expose bare energized conductors Operating single phase, 15 and/or 20 amp breakers, in a lighting panel * Note: Does not include any energized electrical work requiring an Energized Electrical Work Permit (EEW Permit)	All Class B Work plus: Operating circuit breakers up to 600 volts Voltage/amperage testing of circuits up to 600 volts Removal of covers to expose bare energized conductors operating up to 600 volts * Note: Does not include any energized electrical work requiring an Energized Electrical Work Permit (EEW Permit)
Facility Personnel Classifications	Electricians HVAC General Maintenance Mechanics	Electricians HVAC General Maintenance Mechanics	Electricians HVAC (Note: may only operate circuit breakers up to 600 volts, may not remove covers to expose energized conductors operating over 300 volts)