

Attachment 4 – SCU Facilities & Utilities Clothing, PPE and Work Rules

| | Class A Work | Class B Work* | Limited Class C Work* |
|---|---|--|--|
| Hazard/Risk Category (HRC): <ul style="list-style-type: none"> • Clothing/PPE | None - Normal Work Wear: <ul style="list-style-type: none"> • Carhartt HRC-2 FR rated long sleeve shirt and work pants Note: Shirt sleeves must be rolled down whenever performing electrical work. | HRC "0": <ul style="list-style-type: none"> • 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": <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • Testing & troubleshooting of systems operating less than 50 volts • Operating local disconnects such as wall switches for lighting circuits • Does not include operating breakers in an electrical panel | Electrical work limited to equipment and circuits operating below 300 volts and 20 amps such as: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • 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) |