

## Standard Language for Environmental Conditions (Section 8)

*These are examples and should be modified to best fit the position*

### Trades Positions

- Position requires work inside and outside buildings and facilities.
- May be exposed to moderate noise levels.
- May work on wet surfaces.
- Must use electrical equipment with potential exposure to electricity.
- Must use chemicals.
- May need to use and climb high ladders.

### Administrative Positions

- General office conditions.
- May be exposed to moderate noise levels.

### Law Enforcement Positions

- General office and campus security conditions.
- May be exposed to moderate noise levels.

### Health Related Positions

- General office and healthcare conditions.
- May be exposed to moderate noise levels.
- Exposure to biohazardous materials (bodily fluids/chemicals)

## Standard Language for Equipment Used (Section 9)

*These are only example and should be modified to best fit the position*

### Trades Positions

- Lawn tools such as lawnmowers, hedge clippers, weeders, edgers, chainsaws, stump grinder
- Power tools such as power saws, power drills.
- Removal equipment such as snow blowers, shovels, excavator
- Safety equipment such as ear plugs, safety goggles.

### Administrative Positions

- Office Equipment, such as printers, copiers, fax machines and calculators.
- Communication Equipment, such as smartphones and multi-line telephones.
- Computers and Peripherals, such as computers and scanners.

### Law Enforcement Positions

- General office equipment such as copier, telephone, shredder and computer.
- Emergency equipment such as an emergency radio and emergency vehicle equipment.
- Law enforcement equipment such as a duty weapons, camera equipment, handcuffs, and tasers.

### Health Related Positions

- General office equipment such as a computer, copier, fax machine and telephone
- Portable Diagnostic Equipment, such as stethoscope, glucometer, pulse oximeter, thermometer and automatic blood pressure monitoring cuff.
- In-Room Equipment, such as EKG machines, cardio pulmonary equipment and 24-hour cardio holter monitor units.