

## **Pulling Cable Microcredential**

### **Gathering Materials**

#### **Gathering Materials**

- Define different types of cable supports and identify the proper cable support for the cable pull
- Review key documentation and verify that the documentation matches the conditions of the workspace
- Recognize the function of the proper cable pull tools
- Exercise the necessary safety precautions to keep you, others, and the pulled cable safe from harm
- Locate key information pertaining to cable performance variables

### **Prepping Cables Onsite**

#### **Prepping Cables Onsite**

- Distinguish the proper location for a given pull
- Evaluate cables to ensure they are not damaged
- Label cables per industry standards
- Organize cables to minimize adverse performance
- Build a cable head

### **Pulling Cable Based on Jobsite Conditions**

#### **Pulling Cable Based on Jobsite Conditions**

- Pull cable based on jobsite conditions
- Install a low voltage ring
- Secure and protect cables

### **Finalizing the Cable Pull**

#### **Finalizing the Cable Pull**

- Clean the work area and collect all tools and materials from the jobsite
- Update documentation when necessary