

# **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