# Coahoma Community College Specifications for SkyCop Poles 

August 29, 2023

## Specifications for SkyCop Poles:

- Supply and install fifteen (15) $\mathbf{2 0}^{\prime}$ long metal poles based on the locations to be determined. SEE ATTACHED MAPS.
- Poles to be direct ground installation (12"x12") 35 psi concrete basket extending 36 " below grade with the surface at grade. The basket to include $3 / 4^{\prime \prime}$ conduit extending from the bottom of the anchor basket through the middle of the basket and stubbing up at the service of the basket. The basket to be provided with still anchor bolts and taps sufficient to support the still poles.
- The SOW to include all materials for a functional system at each pole (wired for power and communications, taps, grounding, anchors/support bands, lift equipment, applicable insurance, assistance from the power companies when connecting our system to the utility company's power supply.
- Apply concrete, seeds and/or sods, and ground surf for poles to the original state, after installation


# Coahoma Community College 

## Specifications for SkyCop Poles

## August 29, 2023

## Add alternates for Existing Poles:

- Contact Entergy and Coahoma Electric Power Associations regarding an agreement to place SkyCops or Equal on their poles. SEE ATTACHED MAPS.
- The SOW to include all materials for a functional system at each pole (wired for power and communications, taps, grounding, anchors/support bands, lift equipment, applicable insurance, assistance from the power companies when connecting our system to the utility company's power supply.
- A signed agreement with the electric company must be provided with bid, if existing poles are used.

