

Ballast Foundation - 60' Tilt-Up Monopole

Dyersville, Iowa



Client: T-Mobile

Location: Dyersville, Iowa

Date: Aug 2020

Product:

ARE Telecom was contracted by T-Mobile to install and lease our AFS 500 ballasted foundation system with a 60' self-raising monopole tower. Our customer needed an immediate solution to install 3 telecom antennas on a 60' pole for a period of 2 years.

Solution:

ARE's AFS 550 self-raising system provided a fast and practical solution. Designed for temporary or permanent installation, the pole can be raised and lowered with a motorized screw jack eliminating the need for a crane. The system, readily available from ARE's inventory, took just half a day to install. After the 2 year lease, the AFS 550 will be disassembled, and returned to ARE's warehouse for its next deployment.

Benchmarks:

- Crew flexibility and equipment availability allowing for installation under challenging time constraints
- Mobilize all equipment, tools and ballast
- Install AFS 500 and 60' self-raising monopole to support antennas.

Project Resources:

- 3 person crew
- 5 hours
- Skid Steer

Challenges:

- Fast deployment.
- 2 year temporary installation.
- Small foot print of foundation.
- Easy installation and maintenance thanks to the self-raising pole.

ARE CONTACT INFORMATION:

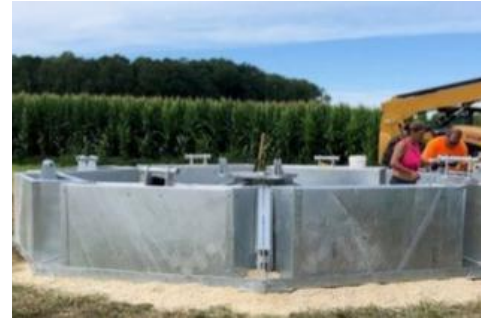
Phone Number:
+1 (651) 330-1263

Email:
Sales@aretelecom.com

AFS 550

Ballast Foundation - 60' Tilt-Up Monopole

Dyersville, Iowa



ARE CONTACT INFORMATION:

Phone Number:
+1 (651) 330-1263

Email:
Sales@aretelecom.com