

M4 WORK ORDER

Automation and reporting capabilities allow you to track and manage your facilities with ease.

Track every step in the process

As work proceeds, each feature is tagged with its work order number and posting state. From this information, job summary reports can be generated, illustrating material and labor estimates. As the design is completed, work-prints are produced with automatic title blocks and additional throw-away detail. At the job's completion, the features are changed to as-built status. Digital snapshots of the pre-post and as-built prints are made so that the work history can be reviewed years in the future.



Average time saved per day for dispatchers using M4

Benefits

- Share work order data with colleagues as work is completed
- Edit work order and plant data from the field with redline tools
- Review edits for engineering integrity and quality control
- Assign staking sheets and work prints to individual employees
- Digitize changes in a staking sheet without altering live map data
- Easily digitize and switch between pre-post or as-built status

Features

- Track work orders comprehensively
- Generate automated staking sheets that include assigned plant detail
- Generate custom work order reports
- Track individual plant lifecycle for **CPRs**
- Create final post staking sheets
- Easily mark plant for removal
- Establish multi-user access to work orders in progress
- Access directory system for archived and active work orders



The Work Order module is very robust. It allows us to be more efficient when it comes to creating field sheets.

> - Orlando Quintanilla Valley Telephone Cooperative, Inc.



