

DOWNTOWN FARMINGTON REVITALIZATION – COMPLETE STREET PROJECT – April 22, 2020

Project Update – Week 16:

We are pleased to report the project is on schedule.*

Work Completed:

- 99% of Irrigation conduit has been installed
- 100% of Electrical conduit has been installed
- 100% of LID system in N. Orchard Ave. parking lot installed
- 99% of Storm Drain has been installed.

The Week Ahead – April 22 to April 29:

- 70 linear feet of irrigation pipe to be installed and Irrigation line pressure testing on Allen Ave.
- Last section of 18" storm pipe to be installed near Allen Avenue
- N. Orchard Ave. LID #3 inlet installation
- Paving alleyway on N. Orchard Ave.
- Drop inlets and surface inlets installation
- Rough grading continues
- Curb and gutter grading, forming, and placement

A Look Beyond a Week:

- Continue form and place curb gutter
- Planter and sidewalk concrete work
- Concrete bases for street lighting

Work Hours:

 Construction hours: Monday through Friday from 7am to 7pm. Noise level and vibration monitoring will be in effect. No night or weekend work is anticipated at this time.

For Your Consideration:

- Due to the Public Health Emergency Directive, all public meetings including the stakeholder meetings will be conducted online or by phone.
- For assistance and resources for businesses affected by the current health crisis, please visit: https://www.fmtn.org/578/Coronavirus
- N. Orchard Ave. will be restricted near alleyway for LID installation. Alleyway and driveways at parking lot will remain open and accessible.
- A City or contractor representative may be contacting business and property owners to coordinate sidewalk removal and replacement.

Thanks for your continued support and patience with this project!

Sherry M. Roach

Project Coordinator - City of Farmington 119 W. Main Street, Farmington, NM 87401 Office: 505-599-8443 Cell: 505-427-1512

shroach@fmtn.org

www.heartoffarmington.org

^{*} Please note that inclement weather or equipment failure may cause delays. Schedule is subject to change.