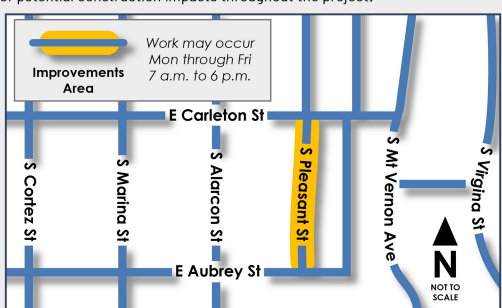
Pleasant Street Pavement and Drainage Repairs Project

FALL 2025

The City of Prescott and their contractor, Asphalt Paving & Supply, are set to begin the Pleasant Street Pavement and Drainage Repairs Project the week of October 20, 2025. The project includes the removal and replacement of damaged asphalt pavement, concrete curbs, gutters and select driveway entrances along a section of Pleasant Street, between Carleton Street and Aubrey Street (as shown in the map below). Additional work includes drainage improvements along the roadway. This project is being undertaken to repair the utility trenches that have created uneven pavement and unsafe driving conditions.

This project is scheduled for completion in early 2026 and will improve the road quality for area residents. The City is dedicated to keeping residents informed of potential construction impacts throughout the project.



During this work, you can expect:

- · Temporary lane restrictions
- · Reduced speeds
- · Trash collection before 7 a.m.
- Flagging operations
- Construction equipment
 Loud noise in the roadway
- · Rough road conditions

For questions and additional project information, call the Project Hotline at (928) 237-3114

Scott Balck Project Manager City of Prescott

Tim Sherwood Capital Program Manager City of Prescott

Scott Gahr Project Manager Aspahlt Paving & Supply, Inc.

Visit www.prescottroadconstruction.com for additional project information

City of Prescott • Public Works Department • 433 North Virginia Street • Prescott, Arizona 86301



Pleasant Street Pavement and Drainage Repairs Project City of Prescott Public Works Department 433 North Virginia Street Prescott, Arizona 86301

Pleasant Street Pavement and Drainage Repairs Project

Scheduled to begin the week of October 20, 2025

To avoid conflicts with construction equipment and expedite completion of the project, the City asks that you avoid on-street parking while construction is underway. Access will be maintained throughout construction; however, restrictions will occur during driveway installation and paving operations