



Paving on Northpark Ave to begin as soon as Monday, April 11

Crews are preparing to pave Northpark Ave between Federal Blvd. and Lowell Blvd. from 7 a.m. - 7 p.m. Please follow no parking signs.

Work is expected to last up to 4 days, weather permitting. Paving is weather dependent and subject to change. We apologize in advance for any potential inconvenience construction may cause. Below is the tentative schedule:

- **Monday, April 11 and Tuesday, April 12:** Crews anticipate grinding existing asphalt in preparation for paving
 - Please remove trash receptacles and sporting equipment such as basketball hoops from the roadway
 - Be cautious of manhole and valve castings in the roadway, as they will be lifted higher after grinding is complete
- **Wednesday, April 13 and Thursday, April 14:** Crews anticipate paving half of Northpark Ave. each day with one lane remaining open. Direction of paving is to be determined
 - New pavement will take 3-4 hours to cure, and crews will re-open driveways as they are ready.
 - Anticipate driveway and parking access to be impacted for at least 1 day
- **Emergency access for residents will be maintained at all times during construction**
- Vehicles left on the street during indicated work times will be towed to an adjacent street without “No Parking” signs



WHAT TO EXPECT DURING PAVING

- You will NOT be able to go in or out of driveways when the road is closed and paving is in process
- Please follow “No Parking” signs, they will be placed at least 48 hours ahead of work beginning
- Please use driveways and side streets when trying to park and walk to homes and businesses if you need to leave after 7 AM
- Expect noise, tar-like odors, and large equipment
- Fresh pavement is hot, oily, and extremely sticky. Please keep off new pavement if you are walking, especially with dogs, as the oil and pavement can hurt and is difficult to remove from fur, feet, clothes, carpets, and cars
- If you have accessibility concerns, please contact us right away at 303-658-2501