



King Street Odor Control Project Update - January 15, 2009

South King Street repaving starts the night of January 19

King County's contractor for the King Street Odor Control project will begin restoring portions of South King Street at 6 p.m. on Monday, January 19. The work will occur on weeknights between 6 p.m. - 6 a.m. between King Street Station and the intersection of South King Street and Second Avenue South, and take at least two weeks to complete.

Access to King Street Station and King Street Center will be maintained at all times. Access to carpool parking immediately south of King Street Center will be maintained from 6 a.m. - 6 p.m. Individuals using these carpool parking spots are asked to make all efforts to remove their vehicles from the area by 6 p.m. each evening during the week of January 19.

Community members should expect reduced lanes and increased congestion along South King Street near the construction zone after 6 p.m. each night through the end of January. Traffic control personnel will be on scene to help ease congestion around King Street Station and King Street Center as necessary.

What to expect

- Increased construction equipment and personnel working in South King Street on weeknights after 6 p.m. beginning January 19.
- Single-lane traffic between Second Avenue South and King Street Station after 6 p.m. through the end of January.
- King Street Center and King Street Station access will be maintained at all times.

King County is committed to being a good neighbor during construction. The project team will continue to work with community members to minimize disruptions to the daily lives of those living and working near the construction zone.

For more information please contact the project information line: 206-205-9305 or visit the project web page:

<http://www.kingcounty.gov/environment/wtd/Construction/Seattle/KingStOC.aspx>.

Please share this update with anyone you believe will be interested in learning more about the project. Thank you for your patience and accommodation during construction.