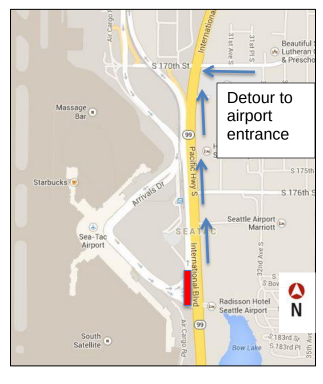




## South 200th Link Extension

**Construction Alert** 

December 6, 2013



## Overnight closure of South 182nd Street at Sea-Tac Int'l Airport

Between 11:30 p.m. Thursday, Dec. 12 and 5:30 a.m. Friday, Dec. 13, Sound Transit's contractor, PCL Civil Constructors, will temporarily close the South 182nd Street access to and from Sea-Tac Airport on International Boulevard and redirect traffic to the entrance/exit at South 170th Street.

This closure is need to move a large crane across the roadway as work continues to build the Link light rail extension to the future Angle Lake Station at South 200th Street.

## Airport entrance detour

All airport traffic entering from International Boulevard will be detoured to South 170th Street and follow existing signs to the airport terminal and parking. A detour for Overheight Parking will be in place directing Airport passengers through the Departures curbside to the south parking entrance.

## Airport exit detour

All airport traffic leaving from the arrivals curbside and ground transportation center will be detoured onto the Northern Airport Expressway. To exit onto International Boulevard, vehicles can follow the existing signs and exit at South 170th Street.

For more information on this activity, or to receive the most current information about Sound Transit's extension of Link light rail between the airport and South 200th Street in SeaTac, please contact Jennifer Lemus at 206-398-5314 or <a href="mailto:jennifer.lemus@soundtransit.org">jennifer.lemus@soundtransit.org</a>.

Project website: soundtransit.org/S200thstreet

24-Hour Construction Hotline: 1-888-298-2395

Sound Transit plans, builds and operates regional transit systems and services to improve mobility for Central Puget Sound.

For information about Sound Transit projects or services, visit us online at www.soundtransit.org or call 1-800-201-4900 / TTY Relay: 711.

For information in alternative formats, call 1-800-201-4900 / TTY Relay: 711 or e-mail accessibility@soundtransit.org.