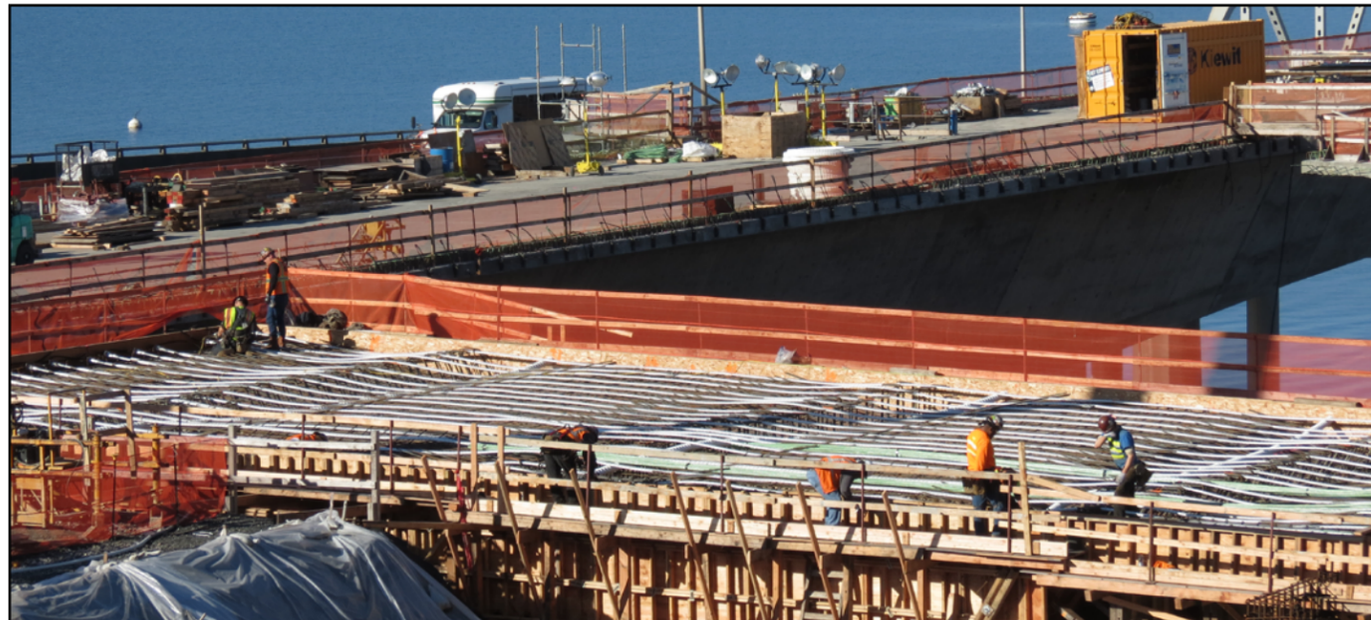


Floating bridge construction - Kenmore (top) Lake Washington (bottom)



Workers pour concrete into a wooden frame at the project site in Kenmore where 677 precast panels are being built to form the new floating bridge's roadway deck.



Crews work to complete the new SR 520 east approach structure, which will connect the new floating bridge to land in Medina.

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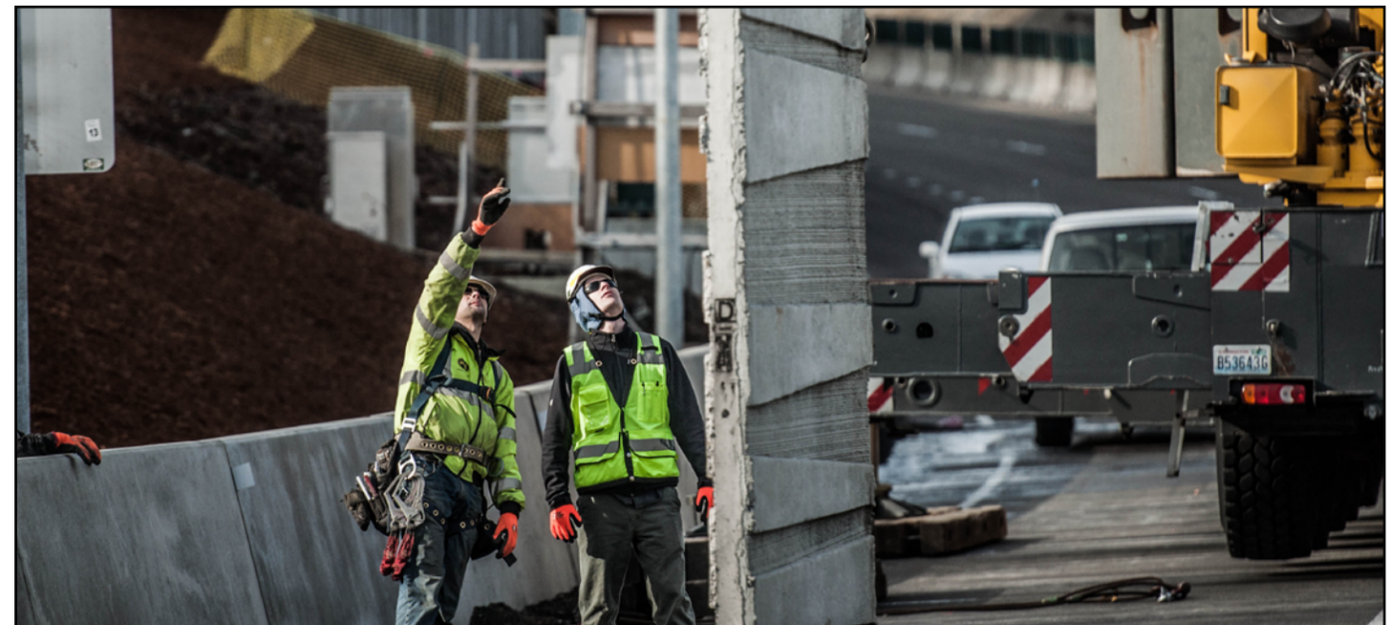
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SR 520 construction update: February 2014

Eastside construction

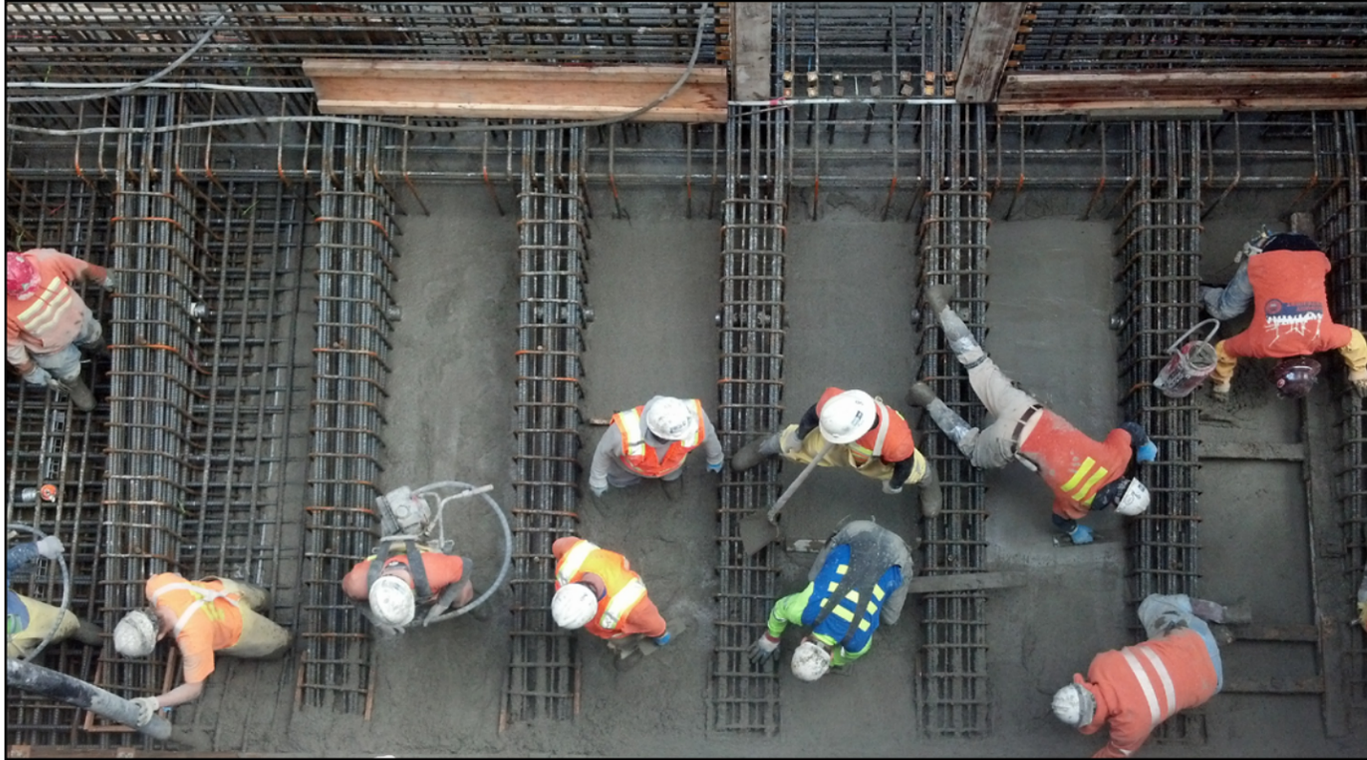


A team of workers uses several large excavators to demolish the old 108th Avenue Northeast bridge.



Crews on the Eastside work quickly during a planned weekend closure in February to ensure SR 520 would be open to commuters by Monday morning. Here, two workers lift a precast panel into place as part of a series of corridor walls that will help abate highway noise for neighboring residents.

Pontoon construction - Tacoma



Construction crews work in teams to smooth out the base slab of a new pontoon under construction in Tacoma. The fifth of six cycles being built there is currently underway.



An overhead view of the pontoon casting basin in Tacoma, taken from a crane above the site. Crews will float the pontoons, once completed, into Commencement Bay.

Pontoon construction - Aberdeen



Work crews in Aberdeen carefully lower rebar that is used to strengthen pontoons.



A view from in between two nearly complete pontoons. Once finished, these Cycle 4 pontoons will be floated from Grays Harbor to Lake Washington.