



YESTERDAY. TODAY. TOMORROW.

KING STREET STATION

restoration project

October Construction Update

STATION EXTERIOR

- Excavation begins for plaza grade-beam
- Geo-thermal wells connected and capped
- Communications conduit and vault completed, fiber inserted
- At-grade concrete slab below plaza poured
- Underground plumbing and electrical systems complete
- Marble and brick removed from north end of building, beneath plaza
- Test samples for historic granite restoration completed, approved
- Temporary asphalt base installed on west side of station

Nov./Oct. 2010



Preparation for at-grade slab concrete.



Concrete pouring over wall.



Steel for elevator shaft.

STATION INTERIOR

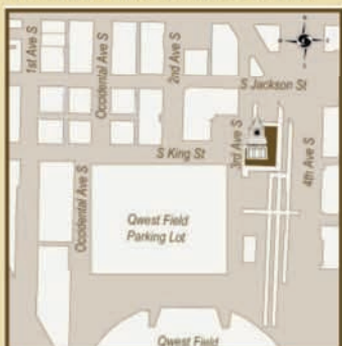
- Historic spiral staircase to station master office removed, stored for re-use
- At-grade concrete slab poured
- Installation begins for elevator shaft steel structure

UPCOMING WORK



Plaza structural steel soon to be erected.

- Finish elevator support steel
- Complete at-grade concrete slabs
- Connect geo-thermal well piping to mechanical room
- Begin erecting plaza structural steel



[For more details, check out the King Street Station Web site](#)

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Questions or comments? E-mail us at kingstreet@seattle.gov or call 206 684 5146