

Word on the Street:



Improvements to Canyon Road East *(from 224th Street East to 200th Street East)*

May 2008

Schedule

Jan. 2008 to June 2008

- Complete Preliminary Engineering Phase, initiate environmental documents.

Sept. 2007 to Sept. 2009

- Research, analyze, and acquire wetland mitigation site.

July 2008 to Dec. 2009

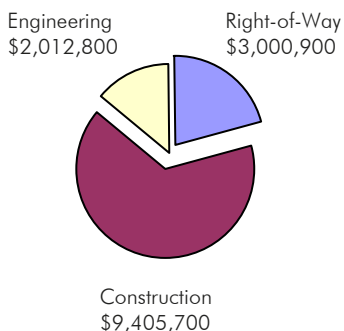
- Complete Final Engineering plans, details, estimates, and provisions.

2010 to 2012

- Construction

Cost

Estimated \$14.4 million to be paid from the County Road Fund and Real Estate Excise Tax.



What's happening

We're improving 1.70 miles of Canyon Road East from 224th Street East to 200th Street East (CRP 5123). Improvements, designed to increase transportation connectivity, include:

- Extending Canyon Road East to connect between 224th Street East and 200th Street East.
- Providing an interim three lanes of the future five lane roadway.
- Constructing sidewalks and paved shoulders for pedestrians and bicyclists.
- Providing signals at 224th Street East and 208th Street East.
- Realigning the intersection of Canyon Road East & 200th Street East.

The latest

Engineering: We are in the Preliminary Engineering Phase of the project. Roadway alignments are being finalized. Work will soon begin on designing the stormwater systems, retaining walls and signal systems.

Land: We have secured most of the needed right-of-way for the corridor, these improvements will most likely be constructed within the right-of-way. Additional right-of-way may be required for stormwater and wetland mitigation needs.

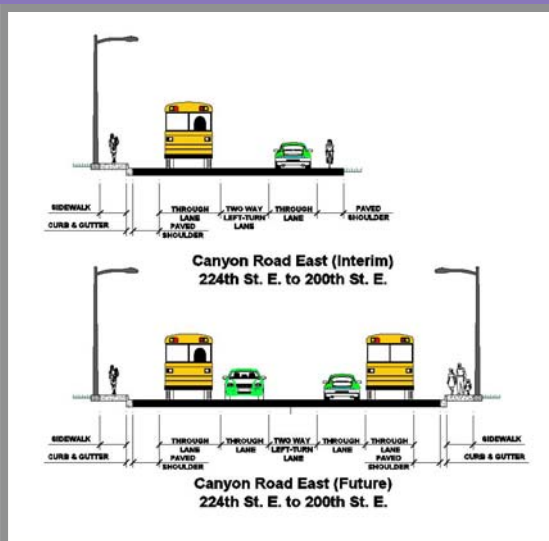
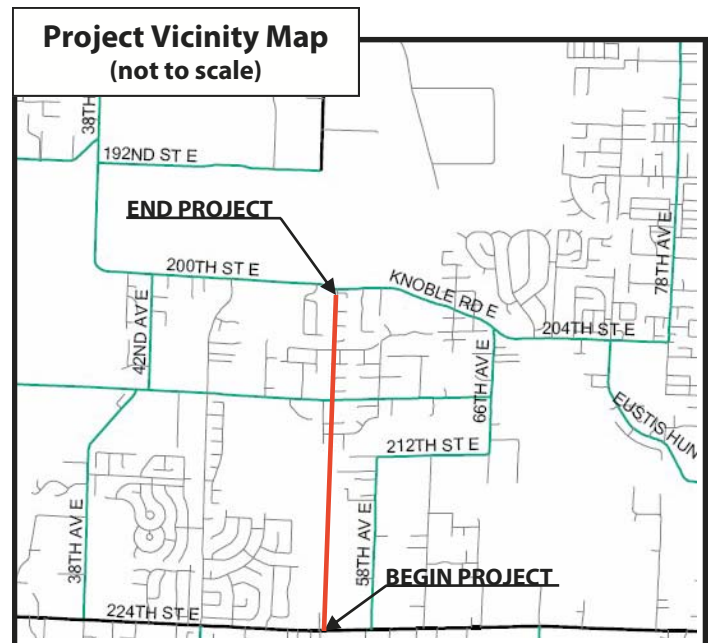
Survey: Identification of existing right of way limits and topography is complete.

Geotechnical: Geotechnical investigations will be performed to help determine the project retaining walls & stormwater facilities designs.

Environmental: Existing wetlands will be affected by the project, we are investigating potential wetland mitigation sites.

Word on the Street:

Improvements to Canyon Road East



Find more information

Visit the Web site at:
www.piercecountywa.org/crp

Contact:
 Gregory M. Hess, P.E.
 Engineering Resources Supervisor
 Email: gregory.hess@co.pierce.wa.us
 Phone: (253) 798-2283

CRP 5123 | May 2008