



Meeting Date: 01/12/10

ACTION	TYPE OF ITEM
<input type="checkbox"/> Approved Recommendation	<input checked="" type="checkbox"/> Info/Consent
<input type="checkbox"/> Ord. No(s). _____	<input type="checkbox"/> Report
<input type="checkbox"/> Res. No(s). _____	<input type="checkbox"/> Public Hearing (Info/consent)
<input type="checkbox"/> Other _____	<input type="checkbox"/> Other _____

Prepared By: Lou Balderrama, City Engineer *LB* Agenda Item No. I-11  
 Reviewed By: City Manager *AM* City Attorney *SMF* Finance *JLC* Public Works *DP*

**DATE:** January 4, 2010

**TO:** City Council

**FROM:** Lou Balderrama, City Engineer  
Public Works Department *LB - fa*

**SUBJECT:** PW09-15 Ventura Road Utilities Improvement Project Phase II

**RECOMMENDATION**

That City Council approve Project Specification No. PW09-15 for utility infrastructure improvements to include sewer gravity lines, sewer force main, water pipeline, recycled water pipeline, and subsequent street resurfacing of Ventura Road between Gonzales Road and Wagon Wheel Road and authorize staff to solicit bids for the project.

**DISCUSSION**

On March 3, 2009, the City Council approved an agreement for professional services with Penfield and Smith for the design of the Ventura Road Utility Improvement. The selection of Penfield and Smith was based on the City's RFP procurement process for professional services: Penfield and Smith has completed the design of this project.

The Ventura Road Utility Improvement Project Phase II (Project) provides for the construction and installation of three gravity sewer lines, one sewer force main, one water pipeline, one recycled water pipeline on the northbound corridor of Ventura Road from Vineyard Avenue to Wagon Wheel Road. This Project also includes street resurfacing along the northbound corridor of Ventura Road from Vineyard Road to Wagon Wheel Road and street resurfacing along the southbound corridor of Ventura Road from Gonzales Road to Wagon Wheel Road. This Project provides the utility infrastructure improvements necessary to meet the future demands of growth in the northern portion of the City. The engineer's estimated cost for this project, which includes construction inspection, project management, administration, construction engineering, materials, and construction is \$18,500,000.

The recycled water line on Ventura Road is a component of the Groundwater Recovery Enhancement and Treatment (GREAT) Program and will convey recycled water produced by the Advanced Water Purification Facility, located on Perkins Road that is scheduled to be completed in September, 2011. Planned users of recycled water in the northern portion of Oxnard include the RiverPark Community, area park grounds, and the River Ridge Golf Course. Recycled water customers can use recycled water

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for landscape irrigation, industrial processes and agricultural irrigation. The use of recycled water will directly offset the use of potable water for existing and new water customers.

Phase I of this Project, which includes the resurfacing the northbound corridor of Ventura Road between Vineyard Avenue and Gonzales Road is projected to be completed by January 2010. Phase II is projected to be completed by May 2011.

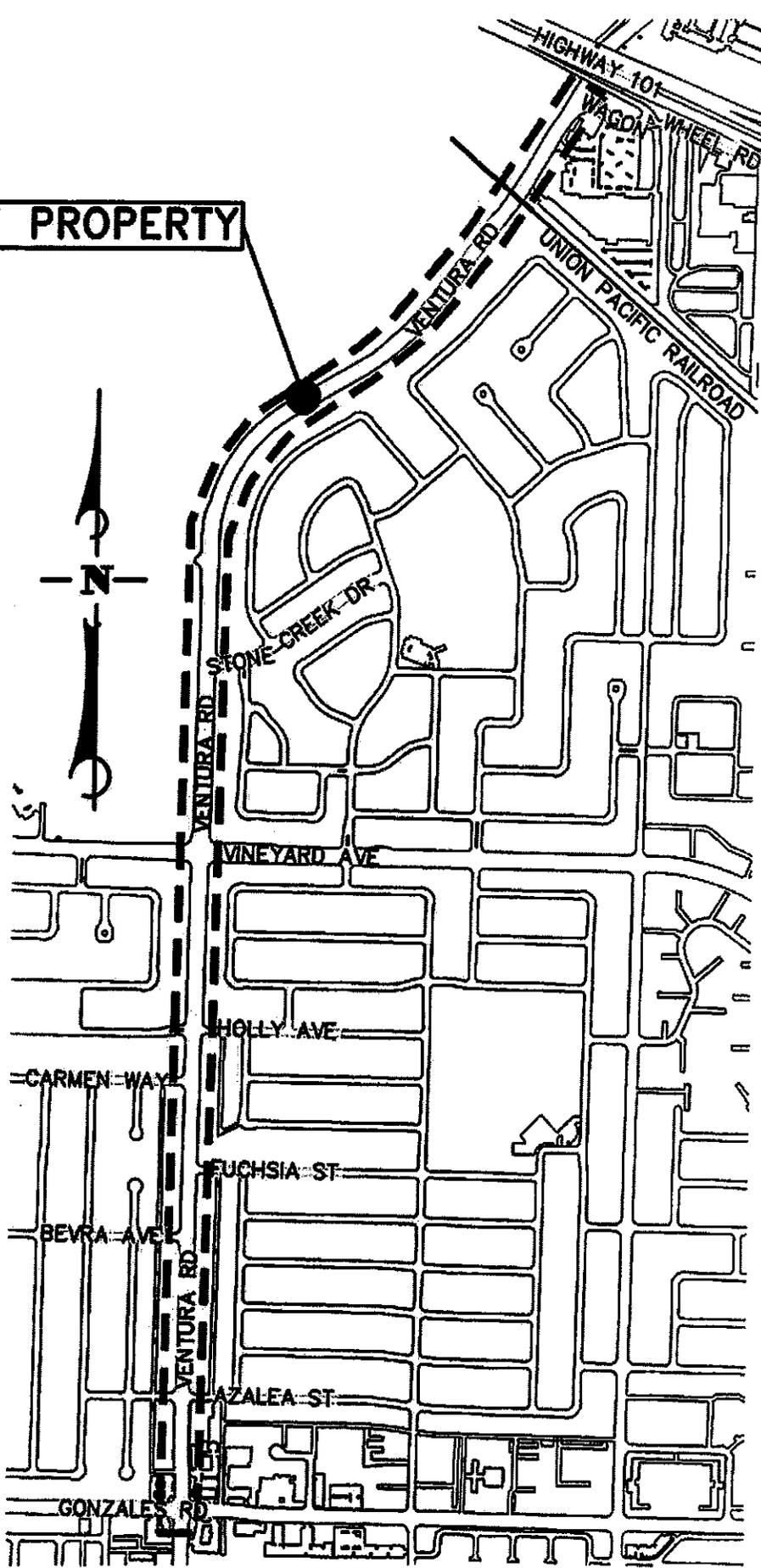
**FINANCIAL IMPACT**

The planned 2010 Water Revenue Bonds include \$10,600,000 for water related portions of the project. Remaining funds are anticipated from development fees and a potential wastewater financing.

Attachment No. 1 - Project Site Map

Note: Plans and specifications for PW09-15 Ventura Road Utilities Improvement Project Phase II are available for review at the City of Oxnard Corporation Yard General Services Department - Building No. 2, 1060 Pacific Avenue 8:00 a.m. on Thursday prior to the City Council Meeting.

**SUBJECT PROPERTY**



**KEY MAP**

Attachment No. 1  
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