Canoas Creek Rodent Damage Repair Project

Notice of Completion of Construction Contract for the Construction Phase (Stage 1)

June 27, 2017



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Presentation Topics

Project Description, Objective, and Location

Project Costs

Construction Photos



The Canoas Creek Rodent Damage Repair Project included:

- Reconstruction of approximately one mile of creek channel embankment and levee between Nightingale Drive and Hillsdale Road, and
- Installation of rodent-proof erosion control fabric over the surface of the reconstructed creek bank.

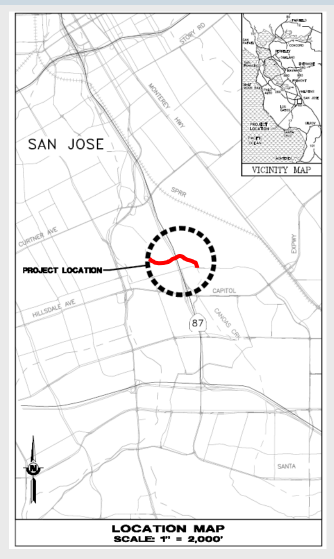


The objective of the Canoas Creek Rodent Damage Repair Project is to:

- Reduce frequent maintenance costs associated with routine bank erosion repair, and
- Reduce the risk of levee and embankment slope failure due to damage caused from burrowing animals.



Project Location



Canoas Creek between Nightingale Drive and Hillsdale Avenue Santa Clara Valley Water District Attachment 4 Page 5 of 12

Presentation Topics

Project Description and Location

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Construction:

- ►\$5,448,300.00 Contract Award Amount
- \$5,425,053.15 Current Contract Amount (0.4% Decrease)
- Funding Source:
 - Watershed Stream Stewardship Fund



Presentation Topics

Project Description and Location

Project Costs

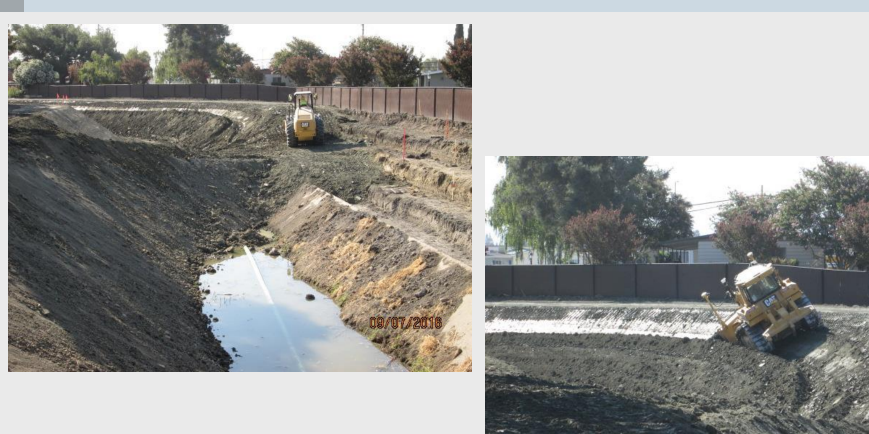
Construction Photos





Canoas Creek – Embankment Excavation





Canoas Creek – Embankment Reconstruction





Canoas Creek – Finished Embankment Slopes







Canoas Creek – Erosion Control Fabric

