



Valley Water

Clean Water • Healthy Environment • Flood Protection

San Tomas Aquino Creek Erosion Repair Project from USGS Gage near Williams Road to Virginia Avenue and Barron Creek Concrete Repair at Bryant Street Project

Construction Summary

**Project No. 62084001, Task No. 5192 & 5204
Contract No. C0647**

Notice of Completion of Construction Contract

Prepared by: Unit 336

Roger Narsim, P.E., P.L.S., Assoc. DBIA, Capital Engineering Manager

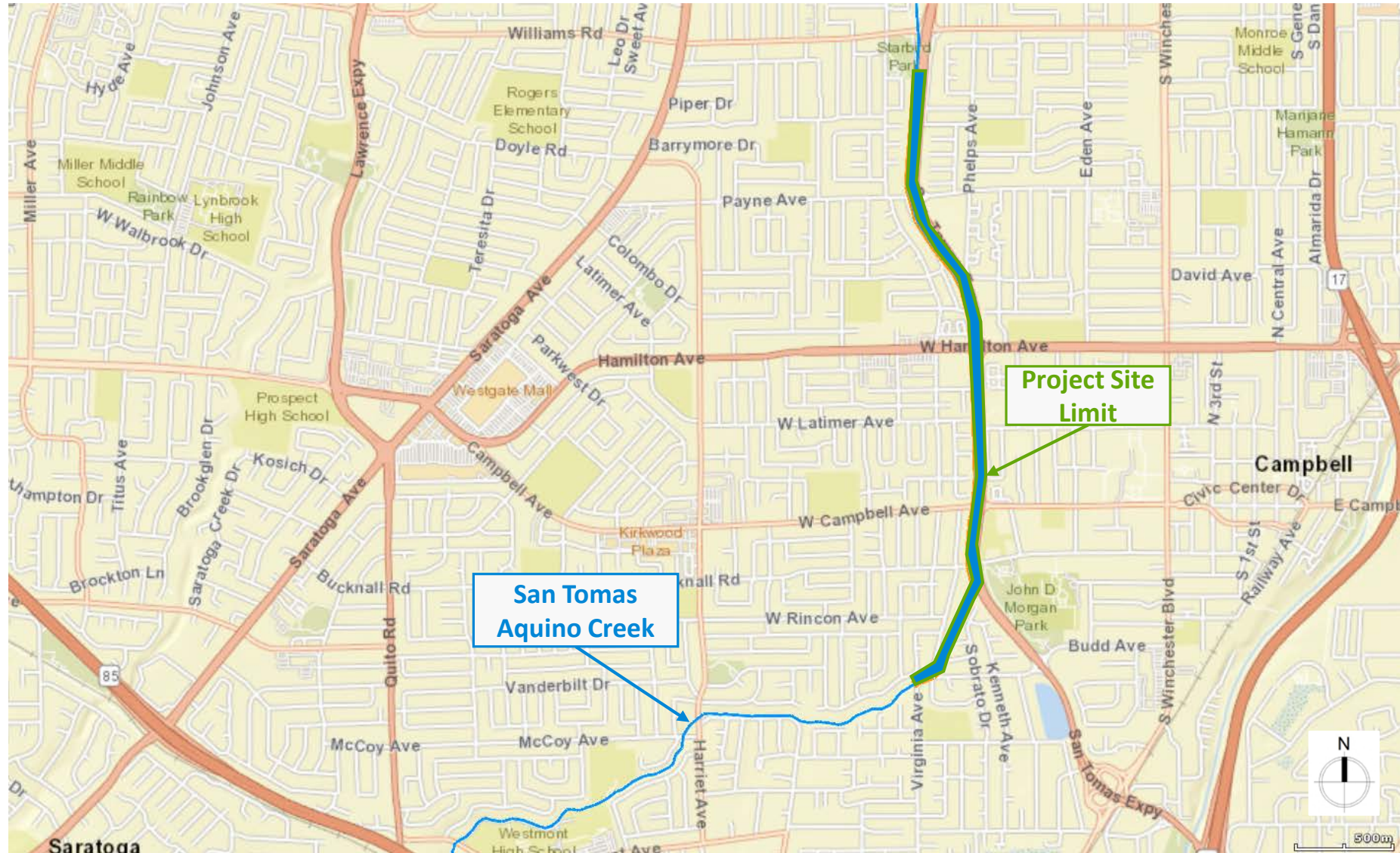
Jen-Men Lo, Ph.D., P.E., Project Manager

Presentation Topics

- Project Locations, two sites
- Objective and Description
- Project Construction Costs
- Construction Photos

Project Location – San Tomas Aquino Creek

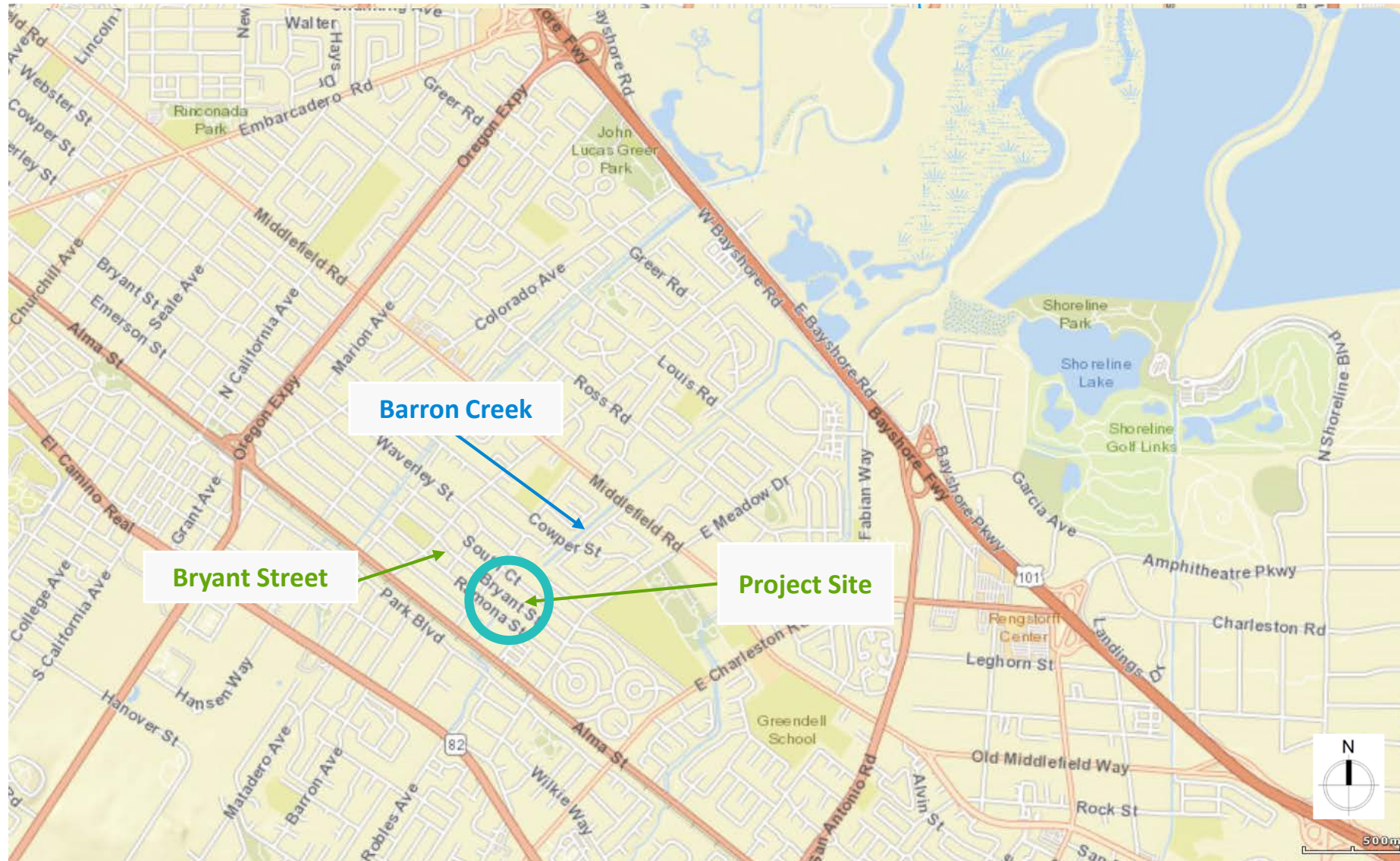
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San Tomas Aquino Creek Erosion Repair Project – City of Campbell and City of San Jose

Project Location – Barron Creek

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Barron Creek Concrete Repair at Bryant Street Project – City of Palo Alto

Project Objectives

1. Rehabilitate the damaged concrete channel bed and channel side slopes at San Tomas Aquino Creek from USGS Gage, near Williams Road, to Virginia Avenue for approximately 2.1 miles long
2. Replace the damaged concrete channel under the Barron Creek Bridge at Bryant Street

Project Construction Costs

- Construction:
 - \$2,685,250.00 – Contract Award Amount
 - \$268,525.00 – 10% Contingency
 - \$2,675,252.00 – Final Contract Amount (\$9,998 Decrease)
 - \$278,523.00 – Total Savings (including contingency fund) available for transfer to WARP
- Funding Source:
 - Watersheds Stream Stewardship Fund 12
 - Reimbursement from the City of Palo Alto: \$214,804.50

















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