

## UNWI 1-4

### North Natomas Alliance Meeting Recap July 12, 2007

#### Attendees

- John Wong, SRCSD
- Bernie Galvin, SRCSD
- Matthew Crow, Parsons Brinckerhoff Construction Services

Bernie Galvin gave an overview of the SRCSD and CSD-1 sewer systems, including the role of the treatment plant. She then described the UNWI 1/2 and 3/4 projects, emphasizing the 3/4 details, including location, pipe size and method of construction.

John Wong gave further details of the two UNWI projects and included information regarding UNWI 9 in Citrus Heights.

**Question:** How is the project being funded?

**Answer:** Through impact, or connection fees, paid for by developers at the time of home construction.

**Question:** Have geological studies been done along the UNWI 1/2 alignment?

**Answer:** Yes, during the design phase geological tests were conducted to determine the type of soil we would encounter.

**Question:** What about water along the alignment?

**Answer:** There is considerable ground water, which is why we chose this tunneling method, which works despite encountering ground water. (The tunneling method was described in detail.)

**Question:** Can you continue construction during the rainy season?

**Answer:** Absolutely. In fact, once tunneling begins it will run 24/7 until completion.