

# COYOTE CREEK FLOOD PROTECTION PROJECT

Preferred Project Alternative - Reach 8

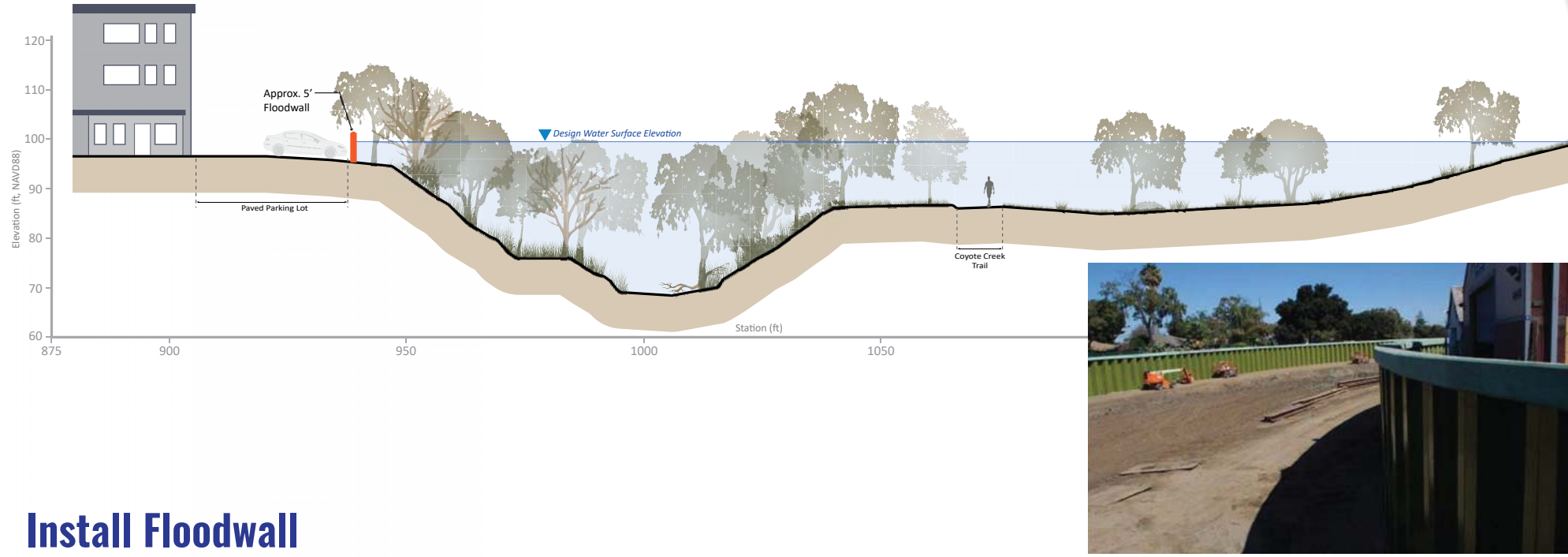


## REACH 8

### EXTEND LEVEE AND INSTALL FLOODWALLS TO PROTECT RESIDENTIAL, BUSINESSES AND INDUSTRIAL AREAS

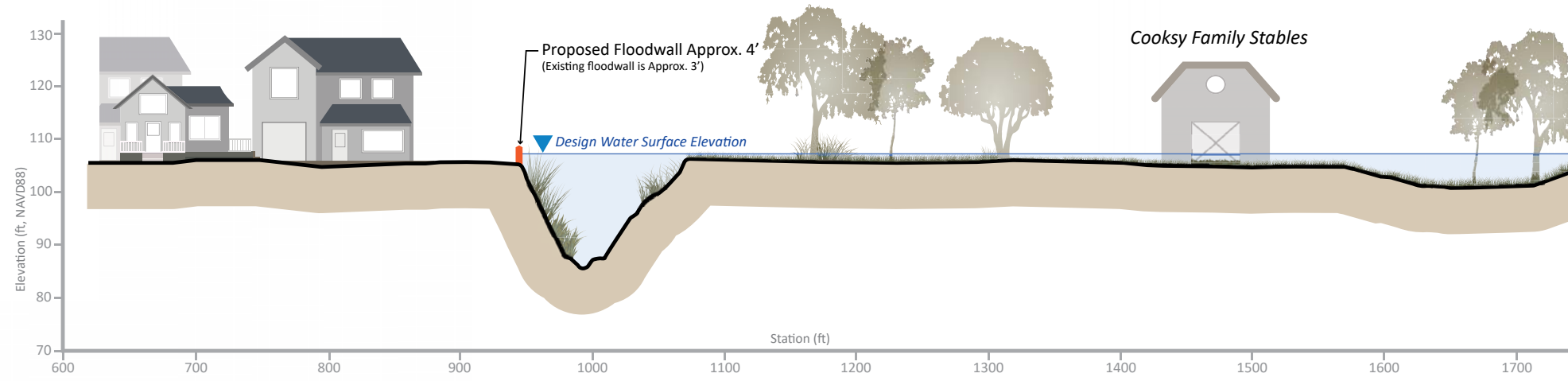
Areas upstream of Highway 280 with the highest risk of flooding include residential areas east of South 12th Street, the Rock Springs & Bevin Brook Drive communities as well as critical facilities such as the San Jose Water Company Groundwater Station. Below is a summary of the preferred alternatives aimed at reducing the risk of flooding for this area from a flood event similar to the 2017 event.

### SOUTH 12TH ST. APARTMENT BUILDINGS



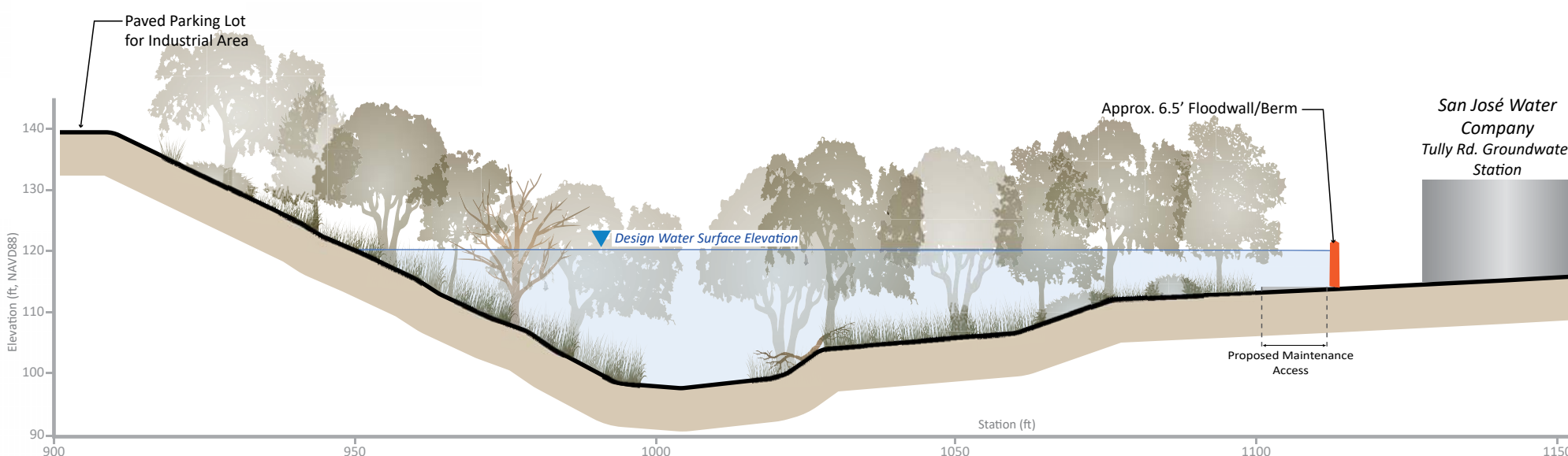
#### Install Floodwall

### ROCK SPRINGS COMMUNITY/BEVIN BROOK DR



#### Install & Extend Floodwall/Berm

### FLOOD RISK REDUCTION AT CRITICAL FACILITIES - TULLY RD GROUNDWATER STATION



#### Install Floodwall

