

ENVIRONMENTAL / PERMITTING



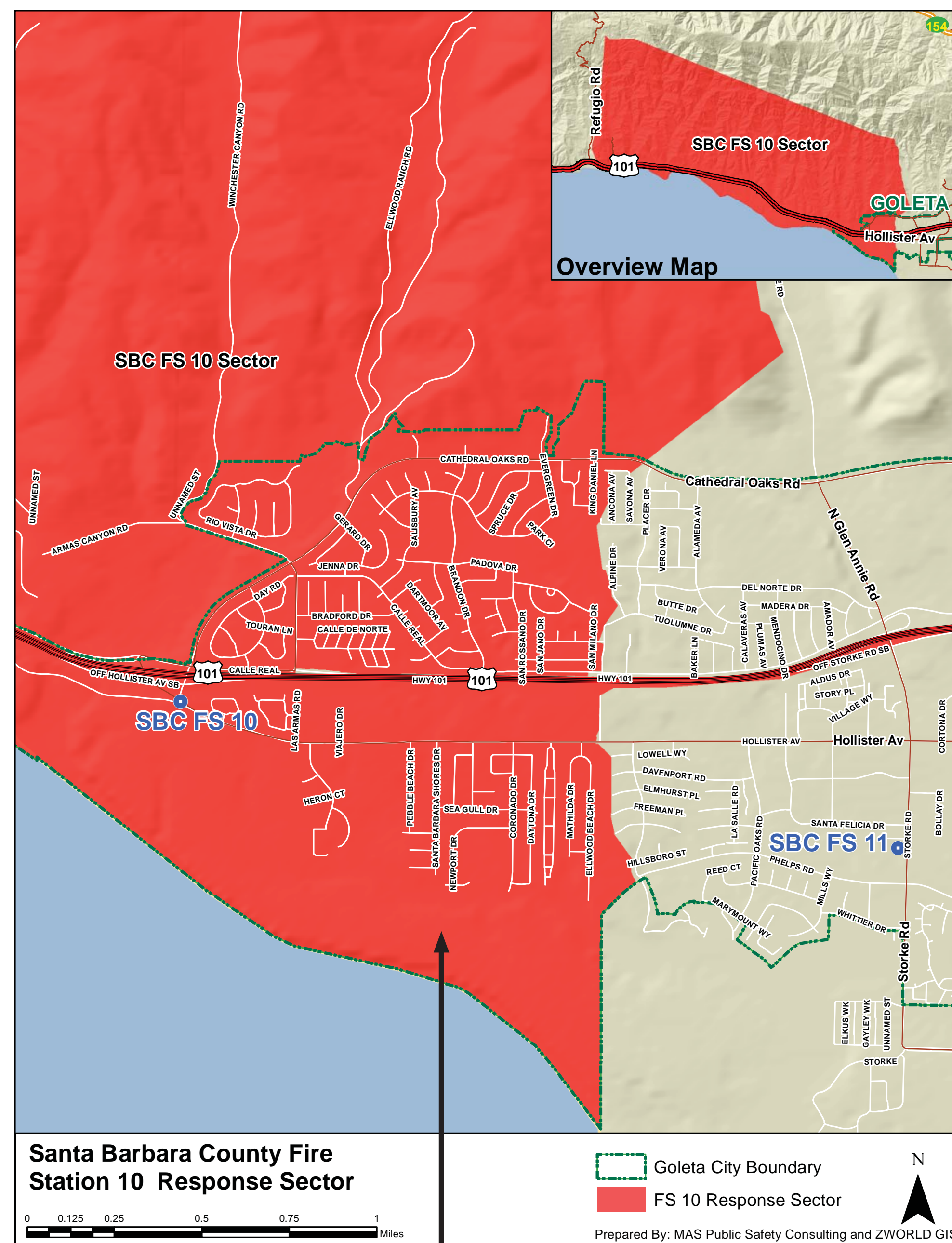
Background

- 2006: Goleta General Plan Adoption with Need and Site identified
- 2010: City Council designates site for Fire Station, establishes ad-hoc committee, selects design team
- 2010-2015: Goleta and Santa Barbara County Fire work on facility needs and design options

Process Ahead

- Concept Design & Engineering Development
- Environmental Review
- City of Goleta Permitting
- Coastal Commission Permitting
- Construction

FIRE SERVICE & OPERATIONS



The area highlighted in Red shows what will be new fire station 10's 'First-In District'

Background

In 1967, the Goleta Valley was surveyed by the National Board of Fire Underwriters for fire protection services for the proposed future development of the Goleta Valley. Later, in the 1980's the Santa Barbara County Fire Department determined that a new fire station was needed in the Western Goleta Valley due to high response times and population growth.

Facts and Figures

Currently, Fire Station 11 serves a population of 22,469 exceeding the maximum population to firefighter ratio of 4000:1 by 10,469 people.

Station 11 does not meet the 5-min response time for Western Goleta.

DESIGN

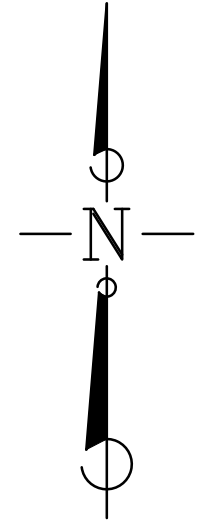


HOLLISTER AVENUE

DESIGN



ENGINEERING



CONCEPTUAL GRADING AND DRAINAGE PLAN