

QUALIFICATIONS

Regina Reusser, P.E., has 25 years of experience in a wide variety of land development projects, including the engineering, construction and planning of residential, commercial, and multi-family projects throughout the Sacramento region. Ms. Reusser has managed projects through the various stages of development, from initial tentative map preparation, through improvement plan approval and provided construction support through to project completion. Her experience in land development engineering and project construction provides the Client with a strong civil engineering consultant to create a successful project. She has managed many projects through completion by developing and maintaining positive working relationships with Clients, Agency staff and Contractors to ensure a successful project.

AREAS OF EXPERTISE

- ✓ Project Management
- ✓ Roadway Design
- ✓ Hillside Grading
- ✓ Drainage Design
- ✓ Construction Support
- ✓ Construction Administration
- ✓ Underground Utility Design
- ✓ Subdivision Engineering Design

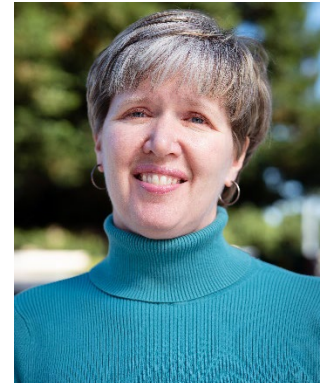
RELEVANT PROJECT EXPERIENCE

PLACER RANCH (Placer County, CA), Ms. Reusser was the Civil Engineering Project Manager for the 2,200 acre Specific Plan Area located in South Placer County, CA. Ms. Reusser managed the preparation and processing of the Master Grading and Utility Studies including Mass Grading, Underground Storm Drainage, Sanitary Sewer, Domestic Water System and Stormwater Quality Master Plans. The Specific Plan Area included a tributary to Pleasant Grove Creek and required extensive hydrology modeling of the 100-year and 200-year storm events. Ms. Reusser attended weekly technical meetings with Placer County and City of Roseville staff, and Project Team members throughout the Specific Plan preparation.

SIERRA PINE (Rocklin, CA), Ms. Reusser was the Project Manager for the 199 lot single-family subdivision located in Rocklin County, CA. She managed the preparation and processing of civil improvement plans. The engineering services included the design of public sanitary sewer, storm drainage and water facilities, as well as site grading. She obtained required permitting through government agencies and handled construction management of the project.

THE ISLANDS, PHASE 1 AND PHASE 2 (Folsom, CA), Ms. Reusser was the Project Manager for the design of a 147 and a 125 lot single-family subdivisions, located in Folsom, CA. She was responsible for the preparation and processing of civil improvement plans. The engineering services included the design of public sanitary sewer, storm drainage and water facilities, as well as site grading and retaining walls. She obtained required permitting through government agencies and handled construction management of the project.

ST. IGNATIUS PARISH SCHOOL (Sacramento, CA) Ms. Reusser was the Project Manager for the redevelopment of the St. Ignatius Parish School site located in Sacramento County, CA. She was responsible for the preparation and processing of the redeveloped civil site improvement plans. The engineering services included the design of public storm drain, both public and private sanitary sewer facilities, private domestic and fire water facilities and public frontage improvements along a County arterial roadway. Ms. Reusser processed the civil improvement plans through the relevant agencies for approval and handled the construction management of the project.



EDUCATION:

BS Civil Engineering, 1995
California Polytechnic State
University, San Luis
Obispo

REGISTRATION:

Professional Engineer
State of California,
RCE 58620

EXPERIENCE:

27 Years

YEARS WITH FIRM

10 Years