

CERTIFIED DESIGNERS

CONTACT INFORMATION

Form CD

Business Name	Designer Name	Telephone	Mailing Address
Apex Civil Design, Inc	Chris L. Day	(530) 514-0166	PO Box 1074 Oregon House, CA 95962
California Engineering Company, Inc	David L. Swartz	(530) 751-0952	1110 Civic Center Blvd Ste 404 Yuba City, CA 95993
EEl/WSD	Gary Wert	(951) 212-9306	3223 Gibson Landing Chico, CA 95973
EQUA Engineering	Monte Johnson	(530) 632-6605	1402 D Street Marysville, CA 95901
H & A Engineering	Greg Haling	(530) 342-6958	166 Eaton Road, Suite B Chico, CA 95973
Jan Hill Consulting	Jan Hill	(530) 519-3160	14360 Mesa Ct. Red Bluff, CA 96080
Laughlin and Spence, Civil Engineers	Jeff Spence	(530) 671-1008	1008 Live Oak Blvd. Yuba City, CA 95991
NexGen Engineering & Consulting, LLC	Ian Cole	(916) 778-5235	1043 Nichols Dr. Suite 200 Rocklin, CA 95765
N H Construction ^P	Nick Herrera	(530) 514-0886	18 Tuscan Drive Paradise, CA 95969
NorthStar Engineering	Nick Weigel	(530) 893-1600	111 Mission Ranch Blvd, Suite 100 Chico, CA 95926
Paul Donoho	Paul Donoho	(530) 701-9972	11058 Loma Rica Rd Marysville, CA 9972
Rancho Engineering	Jarrold Holliday	(530) 877-3700	6067 Skyway Paradise, CA 95969
RE Robertson Erickson	Russ Erickson, P.E.	(530) 894-3500	888 Manzanita Ct., Suite 101 Chico, CA 95926
Rolls Anderson Rolls	Keith Doglio	(530) 895-1422	115 Yellowstone Drive Chico, CA 95973
W. Gilbert Engineering	Wes Gilbert	(530) 809-1315	140 Yellowstone Drive, Suite 110 Chico, CA 95973

^P Provisionally certified designer:

One of the requirements for full designer certification is for the designer to be a professional engineer, professional geologist, nationally certified soil scientist, or Registered Environmental Health Specialist

Designers who do not meet this requirement may be provisionally certified when: (1) evidence is provided showing a minimum of two years' experience actively designing supplemental treatment wastewater systems under the supervision of a certified designer or professional engineer, (2) the designer has successfully completed the designer certification examination, and (3) the designer has completed the required continuing education.

Updated: 2/9/2022