



Marc Kirkpatrick has more than twenty years of engineering and surveying experience in both Western and Eastern Washington. He has participated and managed the designs of municipal, residential, and commercial developments including roadway design, water and sewer design, grading and storm drainage design, detention and water quality design, environmental permits and the preparation of Technical Information Reports. In addition, Mr. Kirkpatrick has managed an office of 10 to 20+ employees for the past nine years and has a great understanding of pulling resources and making sure projects meet the demands of the clients. As an engineer, he has been very involved in preparing contract documents with many municipalities and private developers. In his position as principal at **Encompass**, he is responsible for overseeing large comprehensive engineering and surveying projects. With the complexity of the projects, Mr. Kirkpatrick has been instrumental in managing, organizing, and coordinating with sub-consultants and governing agencies to meet the needs of our clients.

His most recent involvement includes project peer reviews for the City of Cle Elum, as **Encompass** is currently retained as their City Engineer. Mr. Kirkpatrick and **Encompass** also have a great deal of involvement in the local community and organizations such as board member for Habitat for Humanity, board member for Kittitas County Chamber, member of the Central Washington Home Builders Association, Cle Elum/Roslyn, and Issaquah Chamber of Commerce, Kittitas County Rotary, Life Support, and many more.



Representative Project Examples

City to Canyon Trail I-90 Undercrossing (*Ellensburg*) – Design of the I-90 trail under-crossing and construction inspection throughout the construction process for the I-90 trail under-crossing connecting the Rotary and West Ellensburg Parks to the Irene Rinehart Riverfront Park.

West Ellensburg Park Expansion Project, Phase I & II (*Ellensburg*) – Grading, utility design, and construction staking for a recreational park, parking lot, and trail within the City of Ellensburg.

City Heights Mater Planned Community (*Cle Elum*) – Provided extensive project management and coordination, assisted in preparation of preliminary EIS document, sewer system analysis and coordination with existing City of Cle Elum system, and master planning for this 985 dwelling unit development located on Cle Elum Ridge.

Public Road Improvements (*Kittitas County*) – Roadway layout, grading, utility design, and right-of-way map for different roads within Kittitas County. Examples are White Road, Faust Road and Alford Road. Our client was Kittitas County Public Works Department.

Helena Street Extension (*Ellensburg*) – Oversee the preliminary and final design preparation for the easterly extension of Helena Street. Our client was the City of Ellensburg Public Works Department.

Washington State Horse Park (*Cle Elum*) – Providing peer review and consulting engineering services to City of Cle Elum.

City of Cle Elum Projects (*Cle Elum*) – Project management for residential development projects ranging from 2 – 50 lots and commercial projects. Examples – Cle Elum Pines Plat, Mountain Rose Plat, Sagebrook Townhomes, Swiftwater Tractors Business Park, and Spirit Mine Liquor Store.

Currier Creek Estates (*Ellensburg*) – Grading, utility, and road design for a 205 lot plat within the City of Ellensburg's Urban Growth Area. Coordination with City of Ellensburg, Kittitas County, Washington State Department of Fish & Wildlife, Railroad Company, and Ellensburg Town Ditch were required throughout the project.

Rosewood Mobile Home Park, Division II (*Ellensburg*) – Design and construction staking for Umptanum and Bull Road improvements and 107 lot manufactured home project within the City of Ellensburg.

Timothy Park (*Ellensburg*) – Design and construction staking for Alder Street improvements and 56 unit multi-family project within the City of Ellensburg. Included the design of Helena Street improvements for future LID.

Wheaton Court (*Ellensburg*) – Design and construction staking for Alder Street improvements and 34 lot plat within the City of Ellensburg.

Education

B.S., 1996, Civil Engineering, Seattle University

Registration

E.I.T., 1996, State of Washington

Affiliations

American Society of Civil Engineers