

Experience

City of Coeur d'Alene, Coeur d'Alene, Idaho

Government Way Project (with ITD Review) - I-90 to Dalton, 2000 – 2003

- Length – 2.3 Miles
- Classification – Major Arterial
- Typical Section – 4 lanes, continuous center turn lane
- Design and preparation of contract documents in conformance with ITD Standards (Metric, Microstation/InRoads).
- Signalized intersections at Neider Avenue/Government Way & Dalton Avenue/Government Way.
- Project development tasks including Concept Report, Environmental Clearances, Preliminary and Final Design.
- Final design includes the construction of 5 travel lanes, curb, gutter, sidewalks and stormwater treatment facilities.
- Utility installations and relocations including water, sanitary and storm sewer
- Public Involvement Program
- Storm Filter and Storm Ceptor application for Roadway storm drainage, pilot project for IDEQ

Stakeholders:

- City of Coeur d'Alene, Idaho Transportation Department, Department of Environmental Quality

Key Staff Members:

- John J. Karpenko, P.E., Quality Control
- Gerry Hoggatt, Staff Design Engineer

SubConsultant Team:

- Signal Design – Six Mile Engineering, Inc.
- Environmental Permitting – Bionomics, Inc.
- Right-of-Way Acquisition – City of Coeur d'Alene

