

Brief Company History

Highland Engineering Services Ltd. (Highland) is a fully integrated consulting civil engineering company located in Campbell River, BC.

Our team is lead by the principal of Highland Engineering Services Ltd; Mr. Richard K. Stephens, PEng who is supported by two other professionals, technologists and technicians.

Highland provides a comprehensive package of professional design & planning, construction & project management, and contract/construction administration. Our services are responsive to our Clients' particular needs and we offer a prompt and efficient service that a local company can provide.

Our firm primarily serves Campbell River, the Comox Valley, Sayward, Gold River, northern Vancouver Island and the outer Islands, offering a wide variety of services to municipal and Provincial Governments, Corporations, First Nations and individuals.



Our office is in the 950 Alder Street Professional Building located in Downtown Campbell River, B.C.

Services Offered

Civil Design & Planning, Construction & Project Management Highland has extensive experience of designing municipal infrastructure. The engineering team is lead by the senior practice Principal Richard K. Stephens, PEng, who acts as lead designer.

- **Water Pipelines**
- **Storm Drainage**
- **Sanitary Sewer Systems**
- **Roadways and Transportation**

➤ **Water Treatment**

Construction Supervision Two of Highland's engineering personnel have undertaken the MMCD 2-day Contract Administrators course, namely: Richard K. Stephens and Glenn H. Blake. Mr. Blake has also attended a full day course titled: *Public Works Inspection / The MMCD Perspective*. Highland undertakes the construction supervision of all its designs and has on occasion undertaken construction supervision and administration of other engineering consultant's work.

Highland typically follows the Master Municipal Construction Documents (MMCD) construction administration system and has been using this contract system since 1996 on the City of Campbell River's and private projects.



Quality Management System Highland's quality assurance system aims to ensure the two key principles of QA for its office administration, engineering designs and project management assignments are met: fit for purpose and right first time. In broad terms, it utilizes a simple check list for design, drawing and document review by the technologists or engineers prior to peer review by in-house staff and where required by external reviewers.

