



TRANSPORTATION SYSTEMS PLANNING

Practice Leader: Mike Flainek - 613.745.2213

E-mail: mflainek@dillon.ca

Transportation systems planning is the front-end thinking that guides investment in the transportation network. Transportation plans identify solutions that reflect local community values and priorities. They must balance a number of competing issues, including travel choices, sources and levels of available funding, existing transportation networks and services, existing land use patterns and natural features.

The scale of transportation planning assignments ranges from municipal, provincial or federal transportation policies to the identification of modifications at local intersections. Results often include a prioritized listing of required network or program modifications and the required regulatory approvals to implement them.



design, land use planning, environmental site assessment and approvals.

The key to our strategy is the use of experienced, local project managers supported by technical experts with depth and breadth of relevant, current experience.

Transportation systems planning has long been a cornerstone of Dillon's services. Early work in this field included the route selection and planning for many of the roads that you drive on every day. We now include transportation systems planning and management, traffic operations and planning, and transit planning and operations, in our repertoire of skills.



The Dillon Advantage

Our advantage is our partnership approach to client relationships. We become involved with our clients, learning your corporate philosophies and understanding your needs. For municipalities, we work across the board with your transportation systems planning, design, operations and construction groups to learn your approach to managing your roadway assets. For private sector clients, we work with you on all aspects of planning and operating your sites, from transportation planning/engineering to municipal

