

City of Revelstoke Traffic Control Plan

This form is to assist project supervisors / traffic control supervisors in assessing the factors relating to traffic control and develop traffic control plans appropriate to the site. The intent of traffic control is to clearly direct and control the flow of traffic with as little interruption to the normal flow as possible. Misuse, lack of or over use of traffic control devices can increase the traffic hazards to workers on this and future work sites. Any sign not necessary must be turned or removed as soon as possible. Refer to the Traffic Control Manual for work on Roadways

Plan Date:	Site Name:
Exact Site Location:	Plan (#) Of (#) where>1plan)
Project Supervisor:	Company Developing Plan:
Prime Contractor:	
	Traffic Control Persons (name and employer)
Traffic Control Supervisor:	
Description of work activity:	
Start Date:	Completion Date:

Site Factors (Risk Assessment)

<p>CONSIDER: Road Alignment: winding, straight, hilly, banked, etc. Road Type: divided, undivided, number of lanes Sight Distance: signs, trees, buildings, & other obstructions Approaches: hills, curves, intersections accesses, etc. Site length: total length and active length Regulated Speed: Traffic Volumes: <1000, 1000-7000, > 7000 Type of Traffic: local, tourist. Commercial, emergency, bus, etc. Shoulders: type, width, strength Surrounding Land Use: Commercial, industrial, residential, etc. Residential Areas: driveways school busses, school, etc. Weather Conditions: clear, icy, wet, foggy , limited visibility etc. Site Hazards: rock falls, avalanche paths, runaway lanes, steep hills, wildlife etc.</p>	

Procedural Factors (Risk Assessment)

<p>CONSIDER: Work on roadway Work off roadway Work on shoulder Site access/ egress Stationary site Continual slow moving site Amount of Site activity Changes of activity as project progresses Hours of work- day / night Traffic control during off hours Emergency Vehicle Access Equipment access MV accident scenarios & response Number of different traffic control set ups, macro plans, micro plans</p>	

TRAFFIC PLAN

Traffic control hierarchy

When deciding on traffic control, traffic control devices such as signs, barricades, delineators, flashing arrow boards, changeable message signs, cones and other methods should be considered before using Traffic Control Persons.

