

BRITISH COLUMBIA

CHILLIWACK: 3 miles of combined street and domestic sewers; sewage is treated in filters and separators; cost of sewers and disposal plant \$35,000.

CLAYBURN: $\frac{1}{2}$ mile of sewers for domestic sewage only; sewage treated in septic tank; cost of sewers, \$2,300; cost of disposal plant, \$700.

CRANBROOK: 7½ miles of sewers for domestic sewage only; sewage treated by filtration; cost of sewers, \$98,000; cost of disposal plant, \$19,000.

FERNIE: 7½ miles of sewers carrying domestic sewage and street drainage separately; sewage treated in septic tank; cost of sewers, \$87,000; cost of disposal plant, \$7,372.

KAMLOOPS: 6 miles of sewers for domestic sewage only; sewage treated in septic tanks; total cost of sewers and disposal plant, \$60,000.

KELOWNA: Partly sewerized; 1 mile of sewers for domestic sewage only; sewage treated in Imhoff tank and filter; cost of sewers, \$79,000; cost of disposal plant, \$17,000.

LADYSMITH: 10 miles of sewers for domestic sewage only, with 10 in. outlets into Oyster harbour; cost of sewers, \$65,000.

NANAIMO: 10½ miles of sewers for domestic sewage only, with three 12 in. outlets into harbour; cost of sewers, \$188,426.

NELSON: 9½ miles of combined street and domestic sewers, with 8 in. to 18 in. outlets into Kootenay river; cost of sewers, \$50,000.

NEW WESTMINSTER: 49½ miles of sewers, part carrying combined street drainage and domestic sewage, part carrying these separately; 12 in. to 36 in. outlets into Fraser river; cost of sewers, \$400,000; extensions and improvements to sewerage system, amounting to \$575,000, under way.

NORTH VANCOUVER: 30 miles of sewers carrying street drainage and domestic sewage separately, with 24 in. outlets into Burrard inlet; cost of sewers, \$435,000.