

Racine Street, Chicoutimi, Quebec. Road constructed with "Tarvia-X."

## At 40° below zero—

225 miles north of Montreal is the town of Chicoutimi, where the temperature in winter goes down to  $40^{\circ}$  to  $50^{\circ}$  below zero.

It is something of a task to maintain roads under such frosty conditions, but Chicoutimi does it cheaply and well with Tarvia.

Here is the report of Jean A. Claveau, the town engineer, in his own words:

"During the summer of 1911, we made a trial of "Tarvia-X" in the macadam construction of our principal street. This street is still in a perfect condition and Tarvia has not only served to bind the stones well, but it has also rendered the road very smooth for the traffic.

We have since made over 20,000 square yards of macadam with "Tarvia-X" in the commercial streets, and up to the present its use has given us entire satisfaction."

Neither frost nor rain nor automobile traffic can disrupt a tarvia-bonded road. Tarvia is a viscid, coal tar preparation that unites with the macadam surface and hardens to a tough, waterproof, weatherproof matrix. It adds a little to the first cost and pays for itself in savings of maintenance charges. Booklet on request.

