

Charles Street, Stratford, Ontario, showing "Tarvia Modern Pavement."

Stratford's Experience with Tarvia

STRATFORD, Ontario, did some thorough and successful work with Tarvia X in 1910 and the accompanying photograph shows a section of Charles Street in that city built by the Tarvia Modern Pavement Method.

Tarvia X was used as a binder throughout the road on a Telford base. Although the job was done by the somewhat primitive barrel-and-kettle method, the total cost was only \$1.32 per yard.

The Tarvia, filling the voids of the stone, acts as a plastic matrix, keeping the stone in position, preventing all

internal movement, resisting water and frost, protecting the road against automobile traffic and preventing the formation of dust.

After its first year of use, the street is in excellent condition and is giving perfect satisfaction. It has been visited by various engineers, all of whom agree as to the success of the work.

This is only one of thousands of instances of successful Tarvia construction.

We will be glad to send to any inquirer a booklet showing many other cases.

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