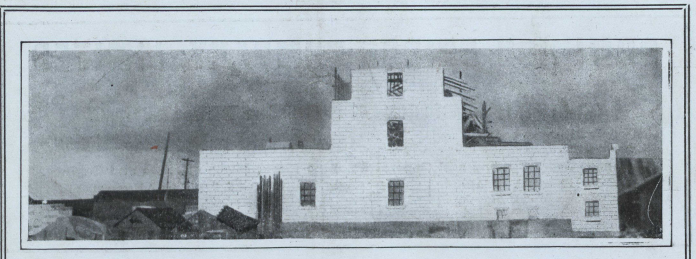
## CANADIAN MUNICIPAL JOURNAL



A recently constructed dairy building at Gananoque, Ont.



The manner of laying Hydro-stone is here shown. The workman in the right foreground is setting the pre-cast blocks in cement mortarhis helper, working inside the foundation, is placing a row of blocks in readiness for laying.



SPECIFY

**One Development of** the "Concrete **Block**" Idea

LWAYS recognised as possessing certain welldefined advantages from a utility standpoint, the Concrete Block has greatly increased the field for which it is adapted, by reason of recent developments whereby architects and engineers have been enabled to employ it where appearance is an important requirement.

The Hydro-stone block shown herewith is molded under a heavy pressure—which makes it of high quality. It is possible also to secure it in a large variety of surface finishes at a minimum of expense. More than three hundred houses in the Halifax reconstruction work are of this type. The blocks in the building shown here were made by Canadian Hydro-stone, Limited, Montreal, for Eastern Ontario Milk Products, Limited; Monks, Manhard & Dawson, Engineers and Contractors, Montreal.

