

Plant of Wood Products Company, Donald, Ontario—View of Lower Floor of Still House—17 Feet Wide and 128 feet Long, Showing Oneida Coommunity Chain Fabric in position to Receive Concrete. E. D. Pitt, Designing and Constructing Engineer.

\$2,500 Saved

on this job through the use of

COMMUNITY CHAIN REINFORCEMENT

THE whole trend of slab reinforcement is toward forms of Fabric made up so as to provide mechanical bond, and enable cost of applying to be reduced to the lowest possible limit. Previous to the introduction of COMMUN-ITY CHAIN FABRIC, this has been accomplished by plain wire and sheet metal Fabrics.

Plain wire has no mechanical bond, and sheet metal Fabric is apt to be of low working stress, and poor in quality.

In COMMUNITY CHAIN FABRIC, we present a material having perfection of material, an ideal articulated mechanical bond, and of a flexible form which permits the lowest cost for labor in applying.

We are confident, as a result of the present season's work in this material, that COMMUNITY CHAIN REINFOR CEMENT has points of advantage possessed by no other material; we have proved it, and are in a position to prove it to prospective builders, architects and engineers, who are looking for the ideal reinforcement for concrete.

PITT & COMPANY, Engineering Contractors McClive Block, NIAGARA FALLS, ONT.