

HORIZONTAL SECTION THROUGH GATE HOUSE

concrete taken from the forms at High Falls (wed from 2,500 to 2,700 lbs. strength. At first lower , s were obtained, but by cutting down the amount of ward used and exercising greater care in the proportioning of the materials, the higher strengths were soon secured. Some samples of Class A concrete did not fail at 4,000 lbs., which

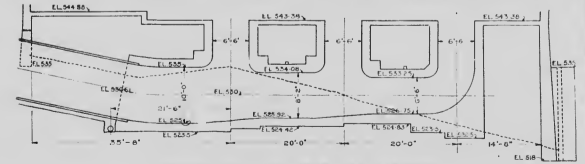
Is the limit of the "Hydro's" machine, so they were held there for three minutes and then tested no further. Crushed stone and gravel were used as aggregate. The stone Is a trap of nigh quality.

Work on the High Falls plant started in October, 1918, and is now about 75% completed. The dam is finished, the gate house partially constructed, the foundations and walls for the power house are

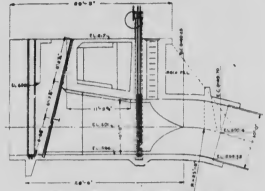


DAM SITE, SHOWING COFFERDAM FOR DIVERSION OF STREAM DURING CONSTRUCTION

poured, the canal has been excavated and the plpe line graded. The pipe has not yet been constructed but the material is on the job, as is also all of the hydraulic and electrical machinery for the power house. The plant will probably "turn over" next spring. It will supply power to the "Hydro's" Rideau system at 23,000 volts, 3-phase, 60 cycnes. The construction is being handled of which Henry G. Acres is the hydraulic engineer; Thos. H. Hogg, assistant hydraulic engineer; and Max V. Sauer, designing engineer. E. T. Brandon is the electrical engineer of the Commission; and Arthur H. Hull, assistant electrical engineer. The resident engineer at High Falls is A. L. Malcolm. E. V. Trimble, engineer of the Commission's construction department, is represented on the work by E. F. Lynn.



LONGITUDINAL SECTION ALONG CENTRE LINE OF POWER HOUSE



VERTICAL SECTION THROUGH GATE HOUSE

throughout by the 'ction department of the "Hydro." The wood-stave pipe is supplied by the Pacific Coast Pipe Co., Ltd., of Vancouv 7. The structural steel was fabricated by the Dominion Bridge Co., Ltd., of Toronto and Montreal. The cement used was purchased from the Canada Cement Co., Ltd., and the reinforcing steel from the Steel Co. of

the Steel Co. of Canada, Ltd., of Hamilton.

Hon. Si Adam Beck 15 chairman of the Hydro-Electric Power Commission of Ontario; W. W. Pope, secretary; and Frederick A Gaby, chief engincer. The design an¹ construction of the High Fairs plant. with the exception of the electrical work and the power-house superstructure, are under the direction of the Commission's hyraulle department.