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20-25-4-6  
30-1-6-556

Toronto, March 21, 1969.

STANDARD APPROVAL

Granted to: Ferranti-Richard Electric Limited,  
St. Catharines, Ontario.

Subject: One and, factored Type "W-33", 33000-110-132 volts, ~  
60/40/100/200-5 n.s.p., (A.h., 3 phase, 3 wire, oil-  
deter oil insulated Metering Outfit, serial no. 16,086.

Attention: Mr. E. L. Mills,  
Manager of Engineering,  
Instrument Transformer Department.

Special approval has been granted by the Standards Council for use in  
Canada, for Billing purposes to the above-named apparatus.

Metering outfit contains two type "33" voltage transformers, 33000-110-132  
volts, 60 hz, serial nos. 169082 and 169083 and two type "33" current transformers,  
ratio 20/40/100/200-5 n.s.p., nos. 167084 and 167085.

The voltage Transformers are dual secondary, one secondary for 110 volts  
and the other for 132 volts.

The Current Transformers have a single primary winding.

The accuracy ratings are: 0.3% for voltage transformers and 0.3% 0.1  
and 0.6% 0.0 on all ratios for the current ones of more.

The above metering outfit will be supplied, as required, to enter the supply  
to St. Lawrence Columbia Generating Ltd.

E. L. Mills,  
Manager, Electricity and Gas Division.

C.C. Mr. E. L. Mills, District Superintendent, Ontario  
Hydro-Electric Power Commission.