1) Audaine

Consumer and Corporate Affairs Canada

Consumer Standards Directorate Consommation et Corporation Canada

Direction générale des normes

SPE-372

OTTAWA, Ontario KlA OC9

August 31, 1979

Your Me Votre rélérance

Our Mn Notre rélérence G6565-F3-35

## SPECIAL APPROVAL

Granted to:

Markham Electric Ltd.,

P.O. Box 276,

Agincourt, Ontario

MlS 3B6

Attention:

Mr. R. W. Miller, P. Eng.

Subject:

Three only, Sadtem Type YE8 c Voltage Transformers, 15kV, 60Hz, Voltage Rating 12470 GRD Y/7200-120-120V Serial Nos.

210366, 210367 and 210368.

Special Approval has been granted by the Legal Metrology Branch for the use of the subject transformers for billing purposes in Canada.

These are outdoor transformers designed for line-to-ground primary connection.

The Hl primary terminal is located on top of the porcelain insulator which is mounted on the epoxy case containing the core and windings. H2 is the ground connector on the side of the case.

There are two 120V secondary windings of which the terminals X1-X2 and Y1-Y2 are located on a terminal board inside a weather-proof box at the bottom of the transformer case.

The accuracy rating is 0.3z. The 0.3 accuracy class applies to both windings provided the total burden distributed in any way does not exceed "Z".

These transformers will be used by B.C. Hydro & Power Authority at the sub-station on Oven Street, New Westminster, B.C.

D.L. Smith,

Chief, Electricity & Gas Division.

c.c. Mr. W. M. Pura, D.M (E&G) Vancouver
B.C. Hydro & Power(via Mr. Pura)
Authority