

\$48,000 GRANT ASKED FOR HOCKEY PROJECT

The Canadian Amateur Hockey Association has approved a \$152,000 centennial project in the form of two major hockey tournaments for 1967.

Executive officers from nine CAHA branches, attending a two-day meeting, approved a trans-Canada international tournament involving national teams from Canada, Russia, Czechoslovakia, Sweden and possibly the United States, and a national midget tournament.

The Association will ask the federal Centennial Commission for two grants totalling \$48,000.

Gordon W. Jukes of Melville, Sask., CAHA secretary-manager, said the projects won't be possible without the grants—\$30,000 for the international tournament and \$18,000 for the midget championship which will match at least 16 teams from Canada's 10 provinces, the Yukon and Northwest Territories.

The international teams will play each other twice, from Dec. 9 to 23, with tentative plans to play one game each in undetermined cities in Saskatchewan, Alberta, British Columbia, Ontario, Quebec and the Maritimes.

Each team will also play twice in Winnipeg Arena, Montreal Forum and Toronto's Maple Leaf Gardens.

Approval for the tournament will be asked from the International Ice Hockey Federation in Yugoslavia in March.

The midget tournament will be a round-robin affair to be staged during the 1967

Old Clock Tower Will be Feature For Sir Winston Churchill Park

The acquisition and preservation of the Post Office Tower and Clock from the old Post Office Building in Edmonton is the Centennial project of the Edmonton Chamber of Commerce.

The present building will be demolished upon completion of the new Post Office, now under construction, as part of the Civic Centre Plan. The Clock and Tower, long a landmark in downtown Edmonton, will be re-erected as a prominent feature of Sir Winston Churchill Park, proposed as the core of the Civic Centre.

The clock itself consists of a relatively simple mechanism but one of value and interest as one of the very few of its kind still in existence, especially in this country. It has four seven-foot diameter dials, and the present installation includes a three-foot diameter bell which, though disconnected for many years, could be re-connected very simply. The tower rises to a height of 120 feet, and the estimated cost of the work involved for this project is approximately \$85,000.

While the tower and clock will not be available until late in 1967 at the earliest, it is planned that the sod will be turned, foundation laid, and a suitable plaque erected in 1967.

Easter holiday period. About 240 players in the 14-to-16 age group will be involved.

Site of the tournament is still undetermined.

CENTENNIAL CONGRESS TO EMPHASIZE CANADIAN ENGINEERING ACHIEVEMENTS

One of the most significant engineering meetings in Canada's history will be held during the Centennial year of 1967.

The meeting, to be known as the Centennial Congress of Engineers, will be held in Montreal from May 29 to June 3, 1967. There will be a direct tie-in with Expo '67, possibly by devoting a full day to visits and discussions of some engineering aspects of the World Exhibition.

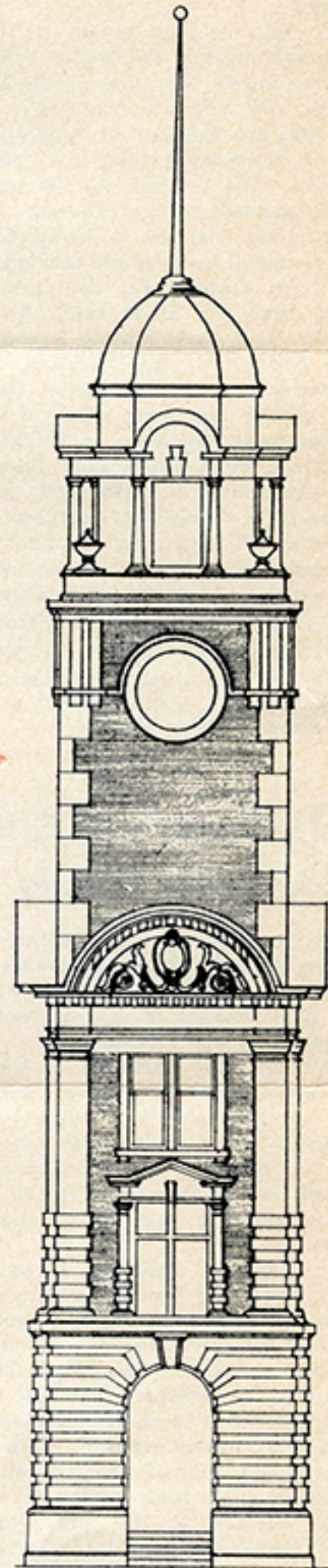
The participating groups in the Congress are: The Canadian Institute of Mining and Metallurgy; the Canadian Aeronautics and Space Institute; the Canadian Council of Professional Engineers; the Chemical Engineering Division of the Chemical Institute of Canada; the Technical Section of the Canadian Pulp and Paper Association; The Engineering Institute of Canada; The Association of Consulting Engineers of Canada; the Institute of Electrical and Electronics Engineers—Canadian Region; and the Canadian sections of the American Society of Mechanical Engineers; the American Society of Heating, Refrigerating and Air Conditioning

Engineers; and the Society of Automotive Engineers. Other societies are considering participation.

The wide range of participants will ensure the most comprehensive and significant engineering program possible. As such, it fulfills the intention of the organizing groups that the Congress will make a special and meaningful contribution to the Centenary of Canada.

In addition to an interesting program of engineering papers, it is anticipated that there will be two general Centennial lectures by outstanding engineers and that prominent personalities will address the Congress.

Holding the Congress in Montreal in 1967 will direct the attention of the Canadian public to the engineering profession and its contribution to the development and welfare of Canada. It will also direct the attention of foreign visitors to the achievements of Canadian engineers, stressing the areas where Canadian engineers are at the forefront.



PROPOSED CLOCK TOWER DESIGN

*Time will tell,
What the hell?*