The program is being implemented and is subject to further development through the Construction Industry Development Council and in co-operation with industry through the major associations. The Council, which is responsible to the Minister of Industry, Trade and Commerce, is national in scope, comprising 35 representatives of the manufacturing, design and contracting sectors of the industry as well as labour unions, universities and government. Co-operating directly in the BEAM program are the Canadian Construction Association, the Royal Architectural Institute of Canada, the Association of Consulting Engineers of Canada, the Specification Writers Association, the National Home Builders Association, and the Housing and Urban Development Association of Canada.

Based on a study which established the needs and priorities for construction information in Canada, a preliminary thesaurus of Canadian construction industry terms has been compiled in both English and French to assist in resolving the ambiguity in construction terminology. A glossary equating French and English construction industry terms has also been prepared. At present the Canadian construction thesaurus is being expanded to produce a

Canadian thesaurus of building science and technology.

The pilot phase of the Construction Information System operated by the Canadian Construction Information Corporation has been completed. Results from interviews with users indicate enthusiastic acceptance by the industry. The data bank continues to expand with

complete commercial operation expected in the fall of 1975.

The Department has continued to encourage the increased use of dimensional standardization and co-ordination of building components and buildings. Initially, conferences were held throughout Canada to acquaint policy-makers within the industry with the technological and economic advantages of modular standardization. The present program of metric conversion has resulted in an increased emphasis by industry on the benefits of modular co-ordination. In addition, a directory of modular building components is published.

The promotion of universal use of the National Building Code is continuing. Manitoba has established a provincial building code based on the NBC for all larger cities and towns. Alberta, Saskatchewan, Ontario, New Brunswick, Nova Scotia and British Columbia have taken similar action and Quebec is studying its feasibility. A Building standards index lists all

codes, standards and specifications used in the Canadian construction industry.

Export opportunities for the goods and services of the construction industry continue to be identified through the Department's trade posts abroad and in co-operation with industry.

Industrial design. The design program, authorized by the National Design Council Act 1961 and administered by the Department's Office of Design is aimed at promoting and expediting improvement in the products of Canadian secondary industry. The Office of Design, in cooperation with provincial industry departments, is supporting product design and development programs whereby field teams provide in-company design assistance to small companies.

Other design programs include: financial and technical assistance to education institutions to introduce design training at the technical and university levels; seminars on various facets of design for professionals, educators, business executives and the general public; awards programs for achievements over a broad field of design endeavour; scholarships for advanced training in industrial design in Canada and abroad; grants for design research and promotion by Canadians; and technical and financial assistance to committees and groups attempting to foster effective design on a national, regional or industrial level.

Under the Industrial Design Assistance Program (IDAP) introduced in 1970, manufacturers are given financial support to develop new and improved designs by employing qualified industrial designers. The assistance is available to companies incorporated in Canada and is concentrated on relatively short-term projects of product innovation; it is limited to 50% of the

projected design cost, subject to technical and commercial feasibility.

A National Design Council Chairman's Award for Design Management was introduced in 1970, to be presented to the management group which, in the Council's opinion, does the most to integrate and efficiently apply good design policy.

The Defence Industry Productivity Program is designed to enhance the technological competence of the Canadian defence industry in its export activities by providing financial assistance to industrial firms for selected projects. Emphasis is placed on those areas of defence technology having civil export sales potential. Assistance may cover the development of products for export purposes; the acquisition of modern machine tools and other advanced