RE: FIRM BACKGROUND AND EXAMPLES OF PROJECTS.

THE FOLLOWING REPORT IS PRESENTED TO BRIEFLY OUTLINE OUR FIRM'S BACKGROUND AND GIVE SOME EXAMPLES OF RECENT PROJECTS.

A. FIRM BACKGROUND:

The firm started practice in 1954 as Pratt Lindgren and Associates and carried out numerous and varied projects between that date and 1964, when our new firm Pratt Lindgren Snider Tomcej and Associates was formed.

The four partners and our associate, M.E. Johnson are graduates of the University of Manitoba.

PERSONAL HISTORY OF OFFICERS:

Kenneth Reginald Dixon Pratt -

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A. PERSONAL HISTORY OF OFFICERS – CONTINUED

STEWART ERIC LINDGREN –

KENNETH ROBERT SNIDER –
Born Winnipeg, Manitoba, August 9th, 1928. Entered the School of Architecture in 1947 and graduated in 1951. Master of Architecture Degree in 1955. After graduation worked for Winnipeg Architects, Moody and Moore for approximately 18 months. Joined Waismann and Ross, Winnipeg Architects in 1954, and was licensed to practice Architecture in 1955. Became Associate Partner in 1959 and resigned in 1964. Established his own practice and on January 1st, 1965, merged with the architectural firm of Pratt Lindgren and Associates to create the firm Pratt Lindgren Snider Tomcej and Associates, Architects. Member of the Board of Stewards, Fort Garry United Church, 1962-1965. Part time design instructor University of Manitoba, 1964-1965. Chairman of the Manitoba Association of Architecture Seminar 1966. Member of the Advisory Civic Design Committee for the Metropolitan Corporation of Greater Winnipeg. Member of the Selection Committee for the Canadian Design 167 programme. As Associate Partner with Waismann and Ross Architects, was responsible for the Municipal Office Building at Thompson, Manitoba, (Massey Silver Medal, 1961), Bank Building for the Toronto-Dominion Bank at Transcona and Winnipeg. Received International Stainless Steel Award for the design of the stainless steel curtain wall cladding for the Thompson Municipal Office Building and the Thompson Hospital. In 19644, won the National Architectural Competition for the Student’s Union Building, University of British Columbia, and as a result, Pratt Lindgren Snider Tomcej and Associates were appointed as architects for the project. Chairman – Advisory Civic Design Committee, 1969.

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A. Personal History of Officers: - continued

Alexander Tomcej -
Born Czechoslovakia, March 25th, 1927.
Elementary and High School Education in Winnipeg.
Graduated University of Manitoba - 1950.
Projects associated with when employed by Green Blankstein Russell:
- Winnipeg General Post Office
- Library Building - University of Manitoba
- Student's Union Building - University of Manitoba
- Nurse's Residence - Brandon General Hospital
- Polo Park Shopping Centre

Member of Manitoba Association of Architects Council, 1966-1969.

Our firm at present consists of a total of 13 personnel, 4 partners, 3 graduate architects, 4 draftsmen, electrical designer, secretary.

We engage consultants for engineering and other services and have engaged W.L. Wardrop, Crosier Greenberg and Partners, Scouten Mitchell Sigurdson, Reid, Crowther and Partners, K.A. Hand on recent projects.

B. Examples of Projects:
Some examples of our projects for reference are as follows:

1. Student's Union Building at The University of British Columbia - (Prints 1-4 Inclusive)
This project was awarded on the basis of a nation-wide architectural competition and was completed last fall at a cost of approximately $4,500,000.00. Plans with photographs show exterior and interior views. The building contains many specialized areas such as food handling services, theatre, radio station, bank, shops etc., in addition to student activity and social areas.

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b. Examples of Projects: - continued

2. Tuxedo-Shaftesbury High School: (Print 5)
   This recently completed school contains a lecture theatre, auditorium-gymnasium, resource centre, science complex, open area English department and other classroom facilities.

3. Conservatory for Assiniboine Park: (Print 6)
   The conservatory was recently tendered ($570,000.00) and will have a reception and display area related to the entrance. A tea house (designed earlier by our firm) is connected to the conservatory. The new conservatory will be built over the existing to save all existing palms, etc. A stepped area has been used for group discussion during children's tours of the conservatory.

4. Assiniboia Christian Centre: (Prints 7 and 8)
   This project is a joint Roman-Catholic-Anglican multi-use church recently completed at a construction cost of $500,000.00. The sloped nave is designed for multi-use and the sanctuary has removable furnishings for use as stage. The building has gymnasium, teen-lounge, and numerous activity rooms. The joint use and multi-purpose features are working extremely well in this unique church building.

5. Research Buildings: (Print 9)
   We designed the Cereal Breeding Building for the Department of Agriculture Government of Canada at the University of Manitoba. This project included laboratory facilities, growth chambers etc. Requiring special climatic control and special design considerations.

   The firm also provided services for a space detection and tracking building and a training building for study of CF5 aircraft components at Cold Lake, Alberta, for the Department of National Defence.

6. Hedges Junior High School: (Prints 10 and 11)
   This project has 24 classrooms, science areas, lecture theatre, resource centre, art room, shop and home economics areas, gymnasium etc. The school has classrooms in groups of four with flexible arrangement for varied groupings. All major components are expendable in the future, e.g. classrooms and multi-purpose lecture theatre, resource centre, gymnasium, shops and home economics.

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b. Examples of Projects — continued

7. Buchanan Elementary School: (Print 12)
   This is the second addition to a one storey school. Interesting
   features include a nine classroom area grouped about a resource
   centre, a two station gymnasium, a music room with stepped floor
   and adjoining projector room in former gymnasium, and specially
   designed kindergarten rooms separated from other school activities.

8. St. George's Anglican Church: — Transcona (Prints 13 and 14)
   This is an example of a small parish church on a very limited
   budget. It provides facilities for both Church and Christian
   Education usage. The church is designed so that expansion of
   these facilities can easily be done as the congregation grows.
   The building is proposed as a draft slab structure, simple wood
   frame work and Glulam wood deck roof construction. The existing
   church bell (which is the first bell brought into Transcona)
   has been incorporated into the design. The exterior of the
   building is proposed as cedar shakes and pebble dashed stucco.

9. St. Avila Elementary School: (Brochure)

SUMMARY:

Our firm has designed a variety of projects, many of a complex nature, in-
cluding hospitals, (Steinbach; Winkler; Portage la Prairie; Minnedosa;
Gillam), Industrial Plants (Diesel Generating Plant — The Pas); Chemical
plants for Winnipeg and Toronto; McPhillips Street Pumping Station, Winnipeg;
Water Treatment Plant, Selkirk; Car Clinic Station for Imperial Oil, Winnipeg,
Banks, Libraries, Senior Citizens Hostels, Personal Care Homes, Municipal
Offices, Recreation Buildings, Schools, Telephone Exchange, and other buildings
of special design.
STUDENT UNION BUILDING

UNIVERSITY OF BRITISH COLUMBIA

Architects
PRATT LINDGREN SNIDER TOMCEJ & ASSOCIATE
WINNIPEG MANITOBA.

Associate Architects
TOBY RUSSELL BUCKWELL & ASSOCIATES
VANCOUVER BRITISH COLUMBIA.