

Questions

3. Who was awarded the contract?

4. If the Department of Public Works executed the contract (a) what was the cost of (i) architectural supervision (ii) engineering supervision (iii) excavation (iv) foundation (v) super structure roofing contractor and concrete supplier (vi) masonry construction (vii) interior divisions plastering and interior finish partition (viii) heating and air conditioning (ix) electrical wiring (x) plumbing and heating (b) by whom was same done?

5. Who was the bonding company for sub contracts?

6. With whom was the insurance placed for sub trades?

Hon. Arthur Laing (Minister of Public Works): 1. Yes, (a) Nine tenders were received and opened on March 19, 1968. (b) Highest tender, \$780,000.; lowest tender, \$581,548. (Low bidder withdrew their tender subsequent to the opening of tenders) (c) Second lowest tender. (d) Public advertisement—Newspapers: Montreal, Toronto, Ottawa and Hull; La Voix de la Construction, Montreal; Daily Commercial News, Toronto; Heavy Construction News, Toronto.

2. Not applicable.

3. Beaudoin Construction Limited—Contract amount \$592,343.

4. (a) (i) and (ii) \$21,431.—Belasky, Renaud and Associates, Consulting Engineers \$8,156.—Clerk of Works. (a) and (b) (iii) to (x) In very few cases does the Department require the General Contractor to list on the tender form all the names of the subcontractors they propose using. A cost breakdown by work subdivision, as provided by the General Contractor, is attached including the names of those trades which were required to be listed.

5 and 6. The contractual arrangements are directly between the Department and the General Contractor. Consequently the matter of performance bonds and insurance for subcontractors is the sole responsibility of the General Contractor.

Cost Breakdown by Trades
Renovations Phase 5,
Government Printing Bureau
Contract 8C-01656

Mechanical (La Cie de Plomberie et Chauffage Gendron Limitée)	\$142,633.00
Electrical (La Cie Univex (Que.) Limitée)	82,890.00
Acoustic Ceilings (Parcoustic Specialists Ltd.)	57,785.00
Resilient Floor Covering (Stradwick's Ltd.)	12,730.00
Finishing Hardware (B. & M. Fortin Hardware)	6,290.00
Movable Metal Partitions (Marbeau Enterprises Ltd.)	96,867.00
Glazed Partition (Hull Glass Ltd.)	1,158.00
Relocation of Equipment (John M. Blocklesby Transport)	54,000.00
Wood Door and Frames (Steenbakers Lumber Ltd.)	340.00
Venetian Blinds (Vaillancourt Agencies)	712.95
Folding Doors (Ambico Sales Ltd.)	1,420.00
Metal Lockers (The Pedlar People Ltd.)	3,092.42
General Items including carpentry, joinery, etc., overhead and profit	132,424.63

PUBLIC WORKS—CONSTRUCTION OF V/STOL WIND
TUNNEL, UPLANDS

Question No. 1,140—**Mr. Paproski:**

1. Were tenders called for contract 8C-00920, April 9, 1968, Construction of V/STOL Wind Tunnel, Uplands and, if so (a) what was

[Mr. Paproski.]

the number of bids received (b) what was the highest and what was the lowest (c) what bid was accepted (d) how was the notice of tender publicized?

2. If no tenders were submitted, what was the reason?

3. Who was awarded the contract?

4. If the Department of Public Works executed the contract (a) what was the cost of (i) architectural supervision (ii) engineering supervision (iii) excavation (iv) foundation (v) super structure roofing contractor and concrete supplier (vi) masonry construction (vii) interior divisions plastering and interior finish partition (viii) heating and air conditioning (ix) electrical wiring (x) plumbing and heating (b) by whom was same done?

5. Who was the bonding company for sub contracts?

6. With whom was the insurance placed for sub trades?

Hon. Arthur Laing (Minister of Public Works): 1. Yes, (a) Sixteen tenders were received and opened on March 5, 1968. (b) Highest tender, \$947,000.; lowest tender, \$763,092. (c) Lowest tender. (d) Public advertisement—Newspapers: Montreal, Toronto, Ottawa and Hull. La Voix de la Construction, Montreal; Daily Commercial News, Toronto; Heavy Construction News, Toronto.

2. Not applicable.

3. Conwood Construction Limited—Contract amount \$765,592. (The tender documents required bidders to list separately a price to be added to their tender amount should the Department decide to use an alternate type of electrical equipment in lieu of the type specified. The difference between the low tender price and actual contract amount is the result of the acceptance of this substitution.)

4. (a) (i) None. (ii) \$33,448.—Dilworth, Secord, Meagher and Associates, Consulting Engineers. \$18,000—Clerk of Works (Resident Site Engineer). \$175.—Roof Inspection (J. Lumz). (a) and (b) (iii) to (x) In very few cases does the Department require the General Contractor to list on the tender form all the names of the subcontractors they propose using. A cost breakdown by work subdivision, as provided by the General Contractor, is attached including the names of those trades which were required to be listed.

5 and 6. The contractual arrangements are directly between the Department and the General Contractor. Consequently the matter of performance bonds and insurance for subcontractors is the sole responsibility of the General Contractor.

Cost Breakdown by Trades
Construction of V/STOL Wind Tunnel, Uplands
Contract 8C-00920

Excavation	\$ 8,000.
Services	19,600.
Formwork	12,000.
Concrete	24,000.
Backfill, Compaction	8,000.
Structural Steel (Canada Iron)	65,000.
Formwork	28,000.
Concrete	24,000.
Precast Concrete	4,600.
Roof Decks (Robertson-Irwin Ltd.)	4,000.
Metal Cladding (Robertson-Irwin Ltd.)	45,000.
Windows, Doors, Glazing, etc. (C.P.I., Ramsay Industries, and R.S. Metal Works)	17,000.
Exposed Concrete Finishes	6,000.