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Transit Guideways for the Toronto Region

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The Government of Ontario embarked on a major rapid transit project late in 1982, with the following key considerations:

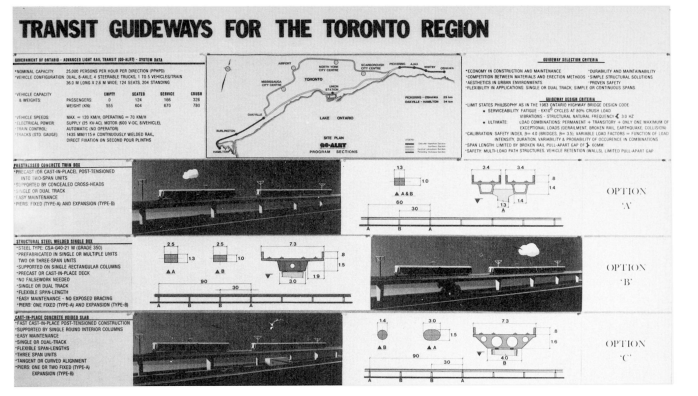
- Provide a transit service along the Lakeshore through downtown Toronto between populated regions at either end.
- Linkup local transit networks to the main inter urban line.
- Develop City Centers by connecting them through a rapid transit line.
- Promote a home-based transportation technology.

The proposed system will offer rapid transit service in an exclusive right-of-way to about four million inhabitants in the regions between Hamilton and Oshawa. The total length of the project is about 200 km.

The service capacity of the system will be about 25,000 passengers per hour per direction, provided by trains of up to five vehicles, travelling at average speeds of 70 kph at 2 minute headways, between stations that are spaced at about 3 km. The top speed of the trains will be 120 kph.

The system will be state-of-the-art in advancement, comprising vehicles that are light-weight, driverless, electrically powered and automated. They will be operated from a central command and communications complex, with on-board computers. The vehicles will be propelled by rotary electric motors powered from an over-head supply system. They will utilize steerable trucks to minimize wheel and rail wear and squeeling on curves. In order to accommodate a large number of commuters, the vehicles are envisaged to be long, in the order of forty meters. They are to be with single articulation to enable them to negotiate tighter curves.

New design criteria were written to ensure economical and safe designs. The criteria were based on Limit States philosophy and were modelled after the Ontario Highway Bridge Design Code. The consequences of failure in a transit guideway dictated a safety level higher than that generally assigned for highway bridges. Thus, risk analysis resulted in load factors that reflected failure probabilities in guideways that are in the order of one tenth of those expected from bridges. Load combinations were based on probabilities of such loads occurring simultaneously together at expected intensity levels. Hence, permanent, transient and exceptional loads were combined in a logical manner, leading to optimum designs, economically and structurally.



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