

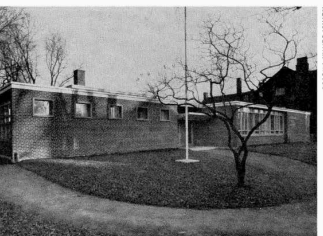
vide a pleasant environment for the occupants. All chalkboards are green Lite-Site for eye comfort. Each classroom is equipped with pupils' wardrobes, project counters, cupboards and sinks. Tepid water is supplied to each classroom.

The murals in the corridor, which are of an historical nature, were salvaged from the kindergarten of the old building and sent to the Toronto Art Gallery where they were renovated, touched up and suitably mounted so they could be re-located in the corridor of this new building. There is a very attractive planting box to afford the necessary protection from damage.

Lighting has been designed to provide fluorescent light to meet the Code established by the American Standards Association for schoolhouse lighting. Other electrical equipment in the building consists of a modern electric fire alarm system, local telephones, public address system. Heating is provided by two-pipe reverse return hot water with oil-fixed boiler and convectors under automatic temperature control. For ventilation there is a fresh air supply at the rate of 30 cu. ft. of air per minute per person, filtered, tempered and humidified and pumped to classrooms through draughtless diffusers. Foul air exhaust removed from all classrooms and pumped to atmosphere.

The playground area is finished with asphalt and marked out for various games suitable to the school curriculum. There is a small attractive play area set aside for kindergarten use which is equipped with walks, sandboxes, etc.

100



Staff lounge and kitchen

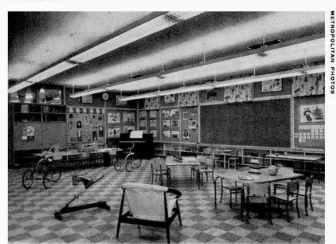


Rosedale Public School, Toronto

Architects Department, Toronto Board of Education, F. C. Etherington, Chief Architect G. D. Frittenburg, Deputy Chief Architect

General Contractor, Bennett-Pratt Ltd. Structural Engineer, J. S. Ma Mechanical Engineer, H. C. Facey Electrical Engineer, A. T. Robinson

Kindergarten



OPOLITAN PHOTOS

40