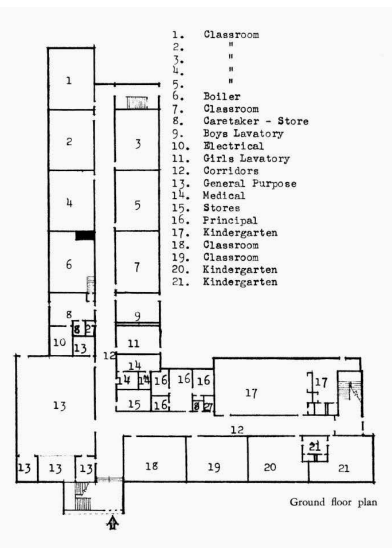
Regent Park Public School, Toronto

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, N. Fodor



South elevation





Main entrance

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Typical classroom



Administration office



Gross area of building	sq.	ft.
Square foot area per pupil	sq.	ft.
-		1.

Cost\$15.27 per sq. ft. The building structure is two storey, reinforced concrete and bearing wall design. The floors in the corridors and washrooms are terrazzo; classrooms are linoleum and vinyl tile. Acoustic ceilings have been used generally throughout the building, with walls of slag block painted to provide a pleasant environment for the occupants, with all chalkboard of green Lite-Site for eye comfort.

The building is beated by two oil-fired boilers which supply a two-pipe heating system with automatic temperature controls in each classroom. The school is ventilated by a modern system of filtered, bumidified and tempered air which is pumped to all classrooms, with a separate system for isolating the General Purpose Room. All foul air is pumped to the atmosphere.