EXECUTIVE SUMMARY

In March 2000 Alberta Infrastructure engaged Norman Dobell Associates Architects to evaluate the condition of twentytwo schools within the Calgary School District #19. A standardized form, developed by Alberta Infrastructure and supplied to the evaluation team by the regional coordinator was used to document the condition and recommendations.

The original building was constructed in 1966. Additions were added in 1975 and 1983 for a total area of 9896.85 sq. m.

The school is constructed of slab on grade and load bearing masonry walls. The roof structure is steel framed.

Summary of Observations and Recommendations

The school jurisdiction have expressed their concerns and hope that all investigations will lead to the improvement of health, safety and accessibility to all their buildings. The presence of hazardous material in some buildings is expected in all piping insulation, light ballasts, and some interior finishes. The jurisdiction deals with this issue as they undertake upgrading. The addition cost for removal of hazardous material has not been included in any of the costing.

Architectural

Recommended work would include regrading, filling and repairing ponding areas in asphalt roadways, replacing millwork and whiteboards in classrooms and providing elevator and H.C. washrooms.

Mechanical

Heating is provided from a hot water heating system. Ventilation system is provided from central air systems located in fan rooms. The IA area is provided with makeup/exhaust systems. While systems are generally in good working order, base equipment is 35 years old and past life expectancy. The IA wing was added in 1983 and is in good conddition with current systems.

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Electrical

The electrical systems are in fair to good condition. Life safety systems require upgrades to meet the current codes. Some classroom and corridors require more lighting to meet acceptable levels. Panels and motor starters will need to be replaced through attrition.

Costing

The estimated construction cost for the remedial work in the attached evaluation form has been based on the Costing Unit Rate Chart developed by Alberta Infrastructure. Where this data is incomplete or inappropriate to the recommend work, unit cost based on the local Calgary market were used

1.	Site Related Work	24,800.00
2.	Building Exterior	10,000.00
3.	Building Interior	708,500.00
4.	Mechanical Systems	1,155,000.00
5.	Electrical Systems	296,500.00
6.	Portables	0.00
	Total Estimated Costs	\$2,194,800.00

Space Adequacy

The existing area, according to the <u>School Building Guidelines</u> and <u>Supplement - Gross Area of School Building Projects</u> is deficient.

Existing Total Gross Area (sq. m.)	9880
Projected required total gross area (sq. m.)	10498
Overage (Deficiency) – sq. m.	(618)

Further Investigation

Further Investigation is required to:

- 1. Assess the impact of the removal of hazardous material during any renovation work.
- 2. Assess condition of roofing.
- 3. Add electrical to accommodate proposed mechanical alterations.

School Plan Data Information

School plan information for the building was supplied by the school jurisdiction. Area information was provided by Alberta Infrastructure. The information generally appears to be up to date with some minor room function revisions.