

A6 CATHOLIC ELEMENTARY SCHOOL

Durham Region
Ajax, ON



CATHOLIC ELEMENTARY SCHOOL

Project Value: \$6,425,000.00

Owner: Durham Catholic District School Board, Jerry O'Neill,
650 Rossland Rd W. Oshawa ON L1J 7C4
Tel 905-576-6150 Fax 905-576-0953

Architect: Makrimichalos Cugini Architects, Cid Cugini,
250 Davisville Suite 502, Toronto ON. M4S 1H2
Tel 416-489-4646 Fax 416-489-6989

Structural Engineer Consultant: Carruthers & Wallace Ltd,
970 Lawrence Ave W, Suite 600, Toronto ON M6A 3B6
Tel 416-789-2600 Fax 416-789-3600

Mechanical/Electrical Engineer Consultant:
Rybka Smith & Ginsler Cons Eng,
18 Champlain Blvd, Toronto ON M3H 2Z1
Tel 416-398-6020 Fax 416-398-6361

Project: 2 storey; 48,000 sq ft; proposed const of an elementary school to accommodate 481 pupils. The materials and related works include: excavating, backfilling & rough grading; site servicing; asphalt paving; sodding; fencing; concrete formwork; concrete reinforcement; cast-in-place concrete; precast hollow core slabs; masonry; structural steel; steel joists; steel deck; miscellaneous metals; steel stairs & railings; carpentry & millwork; roofing & sheet metal; caulking; foundation waterproofing; waterproof deck membrane; firestop systems; metal siding; wood doors; hollow metal doors & frames; aluminum work; glass & glazing; over-head doors; acoustic work; resilient flooring; painting; drywall; ceramic tile; carpet; wood flooring; manufactured specialties; specialty furniture & equipment; barrier-free lift device; plumbing and drainage; sprinkler protection; heating & air conditioning; systems testing & balancing; air handling & distribution; automatic temperature controls; conduits; wires and cables; outlet boxes; metal cabinets; wiring devices; two cell wire way system; floor outlets; classroom control panel; motors and starters; lighting panels; power panels; disconnect switch-es; contactors; fuses; access panels; emergency lighting; thermography; switchboards; distribution panels; transformers; grounding; lighting; dimming system; fire alarm system; tele-phone system; cable TV system; security system; computer system; electric heating system; pipe tracing system; PA system; gym & auditorium sound system; clocks; hand & hair dryers; assistive listening system; cable tray system.

Construction Start: October 2004

Anticipated Construction Completion: August 2005