

OPENING JANUARY 20, 1933

D. A. MacDONALD
GENERAL CONTRACTORS
Charlottetown.

CONCRETE WORK
and
FOUNDATIONS
a Specialty

The excavating and hauling for the new Prince of Wales College was performed by us per schedule.

Hundreds of concrete jobs, road work, etc., throughout this Province and in the Mainland have been done by us. If you have anything heavy to move or hard to do, give us a call. Our work is guaranteed.

IN ITS RECONSTRUCTION
The New Prince of Wales College
WISELY USED
BRICK and TERRACOTTA Throughout
—FROM—

MARITIMES' BIGGEST CLAY
PRODUCING INDUSTRY

Burned Clay Products are more than fire resistant; they are fireproof. They do not shrink, warp, or disintegrate.

Always—Face Brick and Clay Tile for Safety, Endurance, Permanence and Beauty.

L. E. SHAW, LIMITED
Manufacturers of

BURNED CLAY & SHALE PRODUCTS
Plants at
Elmsdale, N. S., Chipman, N. B.
Avonport, N. S., Pugwash, N. S.

The Ornamental Iron & Bronze of the New Prince of Wales College has been made by

BRIERE & BISSON LTD.
No. 156 Wellington Street
Sherbrooke P. Quebec

Our specialties are:
Steel Stairs
Fire Escape
Balconies
Railings
Fences & Gates
Bronze & Iron Grills
Fuel Oil Tanks and
General Steel Plate Work and Welding

All BRICK

used in lining walls of Corridors and
Gymnasium in

PRINCE of WALES COLLEGE

manufactured and supplied by

CITADEL BRICK, LIMITED
QUEBEC, P. Q.

More than 25 different shades and textures of brick in stock at all times.

COVERING EASTERN CANADA

QUEBEC
ONTARIO



NEW BRUNSWICK
PRINCE EDWARD ISLAND

A FEW OF OUR RECENT CONTRACTS

- BEDFORD, Que Factory The Torrington Co., Limited, Owners, Engineer, Bedford, Que.
- CAP DE LA MADELEINE, Que., Silk Mill Canadian T. S. R., of Lyons, Limited; Perrault and Gadbois, Architects, Montreal, Que.
- CHATHAM, N. B., School St. Michael's Academy; Louis N. Audet, Architect, Sherbrooke, Que.,
- CHARLOTTETOWN, P.E.I. College Prince of Wales' College; Marani, Lawson and Morris, Architects, Toronto, Ont.
- LACHUTE, Que., Church Margaret Rodger Memorial Presbyterian Church; H. L. Fatherstonhaugh, Architect, Montreal, Que.
- LOUISEVILLE, Que., Silk Mill Associated Textiles of Canada, Ltd.; Charles T. Main Inc., Engineers, Boston, Mass.
- St. JOHN, N.B., Railway Sta. Canadian National Railways; John Schofield, Chief Architect, Montreal, Que.
- SHERBROOKE, Que., ... Brewery Depot National Breweries, Ltd.; L. A. and P. C. Amos, Architects, Montreal, Que.
- TEMISKAMING, Que., Bank Bank of Montreal; Lawson and Little, Architects, Montreal, Que.
- YAMACHICHE, Que., Wireless Sta. Canadian Marconi Company; Ross and Macdonald, Architects, Montreal, Que.

STEWART CONSTRUCTION CO., LTD.

CONTRACTORS and ENGINEERS

HEAD OFFICE

SHERBROOKE, QUE.

Stewart Construction Company Successfully Completes Contract

Less Than Seven Months Actual
Construction Required To Com-
plete Prince of Wales College

The opening of any new building is always a big event, particularly for the owner who has arranged for the design and construction of same, although more so for those who are going to occupy the building and take advantage of its wonderful new innovations and charms; but one feature which is too often lost sight of, is the labour which has gone into the design and construction.

As soon as the owner has definitely decided to proceed with the project and the design has been entrusted with a competent architectural firm—the non-productive, but very necessary labour is started—thousands of hours are spent in the Drafting Rooms arranging the most minute details, so that they will all fit together. The very latest information is gathered together and studied as to its suitability for this particular project and where found suitable it is incorporated in the plans and specifications and eventually after a great deal of interesting; but hard work, the picture is lined up and ready to be figured by the constructors.

The old fashioned contractor or builder who merely looked after the masonry or carpentry work in a building leaving the handling of mechanical and decorative trades to the Architect or owner has passed out of existence and has been replaced by the modern "General Contractor" who takes on the whole project and carries same through to its ultimate conclusion—such was the case on the Prince of Wales College—The General Contractor selected by the Owners, being the Stewart Construction Company Limited of Sherbrooke, Quebec, a firm who have had a very wide and varied experience in executing a large number of similar projects at various locations in the Maritime Provinces and Quebec. A few of the projects which have been handled by this firm and which show the very wide field which they cover, the high class of clientele they serve, and the diversity in type of construction they build, being:

- Asbestos—Mill Addition—Canadian Johns-Manville Co.
- Bedford—Factory—The Torrington Co., Limited.
- Cap De La Madeleine—Silk Mill—Canadian T. S. R. of Lyons, Ltd.
- Charlottetown, P. E. I.—School—Prince of Wales College.
- Chatham, N. B.—School—St. Michael's Academy.
- Coaticook—Factory—Gilmour Chair Company.
- Cowansville—Office Bldg.—Vilas Company, Limited.
- Danville—Church—St. Andrew's Presbyterian Church.
- Drummondville—Wireless Station—Canadian Marconi Company.
- Granby—Gas Station—Shell Oil Company.
- Lachute—Church—Margaret Rodger Memorial Presbyterian.
- Levis—Railway Station—Canadian National Railways.
- Louisville—Silk Mill—Associated Textiles of Canada, Ltd.
- Magog—Church—St. Paul's United Church.
- Richmond—Bank—Bank of Montreal.
- Rock Island—Store—Southern Canada Power Company.
- Saint John, N. B.—Railway Station—Canadian National Railways.
- Shawinghan Falls—Railway Station—Canadian National Railways.
- Sherbrooke—Office Bldg.—Sherbrooke Trust Company.
- Temiskaming—Bank—Bank of Montreal.
- Victoriaville—Post Office—Department of Public Works.
- Yamachiche—Wireless Station—Canadian Marconi Company.

The actual construction work on the Prince of Wales College was personally supervised by the Managing Director of the firm, Mr. W. L. Reford Stewart, who in addition to being the active head of the Stewart Construction Company, Limited, and a professional Civil Engineer, is Eastern Vice-President of the Canadian Construction Association, which is the National organization of all contractors and those connected with the construction industry from Halifax to Vancouver.

The opening of the college January is just under seven months from the time sod was first broken and speaks well for the splendid co-operation which existed between all parties connected with the construction of same—the Owners represented by the Hon. Dr. W. J. P. MacMillan, Minister of Education, the Architects, Messrs. Marani, Lawson & Morris, of Toronto, and the General Contractors, the Stewart Construction Company, Limited, of Sherbrooke, Que.

A CENTURY OF SERVICE

1830 ————— 1933

Prince of Wales College



Reopening January 20, 1933

PRINCIPAL

Dr. S. N. Robertson, M. A., LL. D.

Four courses offered—Academic, Normal, Commercial and Agricultural.

The Academic course is planned to do work of Junior College to end of second year of Arts or to prepare for entrance to professional studies.

The Normal course extends over two years and must be taken by those wishing to enter the teaching profession. A Model School of five departments is provided for practice teaching.

A Commercial course of two years is offered to those wishing to enter business.

The Agricultural course is for boys over 16 years of age in which the Experimental Farm will furnish practical instruction.

MINISTER OF EDUCATION
Hon. W. J. P. McMillan

DEPUTY MINISTER
Mr. H. H. Shaw

When It's a Question of HEATING

we assure you complete satisfaction even in the smallest details.

BOILERS and STOKERS

The two large boilers which will be used to heat the

NEW

Prince of Wales College

were manufactured and installed by our own workmen, and we are proud to have been chosen to supply this heating equipment for the new College.

The two MCLEAN UNDERFEED STOKERS were also supplied by us as part of our contract.

BRUCE STEWART & CO.,
LIMITED
CHARLOTTETOWN