

Contract Let For Television Tower At Strathgartney

A contract has been let by the Island Radio Company for the erection of a tower to be used in connection with television experiments to be conducted by the company in the immediate future.

Boiler Blast Causes Damage

MONTREAL (CP)—A boiler at the rear of an apartment block in the city's west-end Cote des Neiges district exploded Sunday, causing thousands of dollars' damage. No one was injured.

Results Of 4-H Garden Club Contest

The following are the winners in the 4-H Garden Club competition, judged by Mr. Arthur Vessey of York College.

THE CENTRAL GUARDIAN

WHEN PAYING your Third Instalment of City Taxes please bring your stub.

BLACKTHORN TWIST SUITS tailored by Warren C. Cook, selling at cost at Jack Cameron's, selling out Sale.

EDUCATION DEPT. APPOINTMENT—Mrs. Blanche Martin, of this city, has been named instructor in the Correspondence Division of the Provincial Department of Education, it was announced over the week-end following a meeting of the Cabinet.

APPOINTED STENOGRAPHER—Miss Linda Dolon, Charlottetown, has been appointed a stenographer in the Tourist and Information Branch, it was announced by the Government following a meeting last week of the Executive Council.

RECEIVES MEDAL—Mrs. Frank Murray, 211 Grafton St., was in receipt recently of a beautiful Coronation Medal, commemorating the Coronation of Her Majesty Queen Elizabeth II.

LIGHT POLE STRUCK—The fourth electric light pole to be struck on Longworth Avenue this year was broken Saturday night, about 11 o'clock. The driver of the vehicle has not, as yet, been located, but from tire marks it is assumed that the machine was travelling north on Cumberland Street and made the turn too short onto Longworth Avenue.

ENJOYABLE ENTERTAINMENT AT BONSHAW—A varied program consisting of music, singing, dancing, and a showing of beautiful colored slides of Mrs. Gordon MacMillan's garden and local scenes, was enjoyed in Bonshaw Hall on Friday night.

Personals

Mr. Fred MacLeod and son Weldon left for Gorham, N.H., on Friday after a pleasant visit with relatives and friends on the Island.

Rededication Services At Hartsville Church

Large congregations were present at the three services of rededication held in Hartsville Presbyterian Church yesterday.

City Hospital Bazaar Concludes

The Charlottetown Hospital Bazaar concluded a very successful five days of activity and entertainment on Saturday night.

CHARLOTTETOWN FUNERAL HOME

78 Euston St. DIAL 4628 Complete Funeral and Ambulance Service

Island Ayrshire Makes Outstanding Record

Among the list of Ayrshire cows completing R O P records recently released by the Canadian Ayrshire Breeders' Association was that of a junior two-year-old in the herd of Major MacRae and Son.

Potato Pickers From Cape Breton

Ten potato pickers will arrive in Charlottetown Wednesday night from Cape Breton, the vanguard of possibly fifty mainlanders who will assist Island growers in lifting the potato crop.

Busy Waterfront At North Rustico

The waterfront at North Rustico presented an animated appearance yesterday afternoon when more than forty cars filled with men, women and children arrived at intervals to take advantage of the summerlike day to have an enjoyable outing.

New Scallop Beds Found Of N.S. Coast

OTTAWA, Sept. 28—A new 25 square mile scallop bed which could turn out to be the most lucrative along or off the Nova Scotia coast has been found in the north-western portion of St. Pierre Bank.

Funeral Yesterday

The funeral service of the late Rev. Dr. E. H. Ramsay took place yesterday afternoon at 3 o'clock in the United Church at Malpeque.

New Charlottetown

Continued from page 1 and workshop. This room can also be used for visual education work and as a music room.

Barn Dance

Fenner's Regular Barn Dance, Brackley Beach, Tuesday night. Prizes will be given for lucky ticket on bus and at door.

Notice To Creditors

ESTATE ELLEN V. (MRS. JOHN F.) MURNAGHAN The Administrator of the above estate requests that any person having a claim against the estate, present same, duly attested, at the Office of the undersigned, immediately.

Strange But True

"Around thee shall glisten the loveliest amber That ever the sorrowing seabirds hath wept."

Potato Pickers From Cape Breton

Ten potato pickers will arrive in Charlottetown Wednesday night from Cape Breton, the vanguard of possibly fifty mainlanders who will assist Island growers in lifting the potato crop.

Busy Waterfront At North Rustico

The waterfront at North Rustico presented an animated appearance yesterday afternoon when more than forty cars filled with men, women and children arrived at intervals to take advantage of the summerlike day to have an enjoyable outing.

New Scallop Beds Found Of N.S. Coast

OTTAWA, Sept. 28—A new 25 square mile scallop bed which could turn out to be the most lucrative along or off the Nova Scotia coast has been found in the north-western portion of St. Pierre Bank.

Funeral Yesterday

The funeral service of the late Rev. Dr. E. H. Ramsay took place yesterday afternoon at 3 o'clock in the United Church at Malpeque.

New Charlottetown

Continued from page 1 and workshop. This room can also be used for visual education work and as a music room.

Barn Dance

Fenner's Regular Barn Dance, Brackley Beach, Tuesday night. Prizes will be given for lucky ticket on bus and at door.

Notice To Creditors

ESTATE ELLEN V. (MRS. JOHN F.) MURNAGHAN The Administrator of the above estate requests that any person having a claim against the estate, present same, duly attested, at the Office of the undersigned, immediately.

Garden Club Winners Announced By W. I.

The following is a list of Garden Club winners, judged during the summer by Mrs. Maylea Manning, W. I. supervisor:

MacIsaac, Fairview; Raymond MacIsaac, Fairview; Joan Horne, Meadowbank; Miriam Hyde, Meadowbank; David MacPhail, Meadowbank; Maurice MacCabe, Alexander; Janet Bruce, Mt. Mellick; Lloyd Bruce, Mt. Mellick; Harvey Bruce, Mt. Mellick; Mary Catherine Lacey, Tracadie; Edward Mullen, Tracadie; George MacDonald, Tracadie; Sylvan Gallant, Southport; Paul Gallant, Southport; Frankie Hayley, Southport; Norman Gallant; Norman Peters; Joseph Buote; Claire MacIsaac, Fairview; Junior Peters.

precious stones I refer you to The Natural History of Precious Stones, by C. W. King, 1867.

Dogs will die more quickly of monoxide poisoning than any other living animal, motorists have learned to their sorrow. A dog transported in a trunk compartment of a car frequently is found dead, before the end of the journey, a victim of the gas which escapes around the rear of the automobile.

Even if the animal survives the journey by escaping death, due to poisoning, he may be in poor health for a long time afterward.

The average motor car driver continuous at 60 m.p.h. uses ten times as much oil as it does at 30 m.p.h.

The first playing cards in Europe are believed to have come from the East in the 14th century.

Moscow was founded in 1147 and became the religious capital of Russian in the 14th century.

HOLMAN STORE NEWS

FALL comes to HOLMAN'S Ladies' Wear with the beautiful and new KILGORNCH COATS! They are lovelier than ever and they will give you a marvellous sense of happiness and comfort the year through.

AMONG the recent arrivals from our buying office in New York was a delightful collection of MATERNITY FROCKS for our "Ladies-in-waiting".

NO DOUBT you have heard various rumours of the new shades and colors being brought out for Men's Clothing this Fall.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip the building with an automatic sprinkler system which will render it completely safe from a safety standpoint.

Floor coverings throughout will consist of vinyl plastic tile and heavy linoleum. The floor coverings and interior decoration of this building will be bright and cheerful with not more than three rooms being of the same color scheme.

Amongst the gem stones regarded as medicinal is excellent is the sapphire. It was considered a patent charm against unchastity and snafes set by the devil. Pope Innocent III commanded all Bishops to wear a sapphire ring in view of these beliefs.

And now we come to the fall of 1954.

This building is being designed by Mr. E. S. Blanchard, architect of Charlottetown, and Messrs. Downie, Baker and Ahern, architects and engineers of Halifax.

The grounds at the front will be landscaped with large lawn areas, flower beds, concrete walks and paved driveways.

The front part of the auditorium contains a large lobby, ticket office, and two rest rooms. A projection booth and two small galleries are located over the lobby.

The auditorium gym floor will provide space for a full size basketball court, or two practice courts or three badminton courts, or one volleyball court. For spectator seating bleachers for several hundred are provided. This seating when not in use folds against the walls.

In the rear of the stage are located the dressing rooms, each of which is equipped with showers and other facilities.

In the rear of the south wing is located a large Science Laboratory, and a Household Arts Department containing a complete cooking laboratory and a sewing room.

A Medical Clinic with waiting room and two dressing rooms completes the south wing.

The building will be equipped with a very modern lighting system to provide bright glareproof lighting in all rooms. A new feature of the electrical system will be the complete absence of fuses. In their place will be foolproof circuit breakers which open instantly in the event of a breakdown or short circuit. By their use it will be impossible to overload a circuit wire beyond its safe capacity and thus reduce greatly the danger of fire.

The building will be heated by forced hot water utilizing the latest in convactor radiators. Heavy oil fired boiler-burner units will

supply heat to the building. Each room will have individual control of temperature and by this means all temperatures can be lowered overnight and at week-ends from a central control point.

A large public address system will be installed which will permit the Principal to reach all classrooms over loudspeakers. This system is extended to the auditorium and can be used for stage purposes.

A complete fire alarm system covers the entire building and provision is being made to equip