

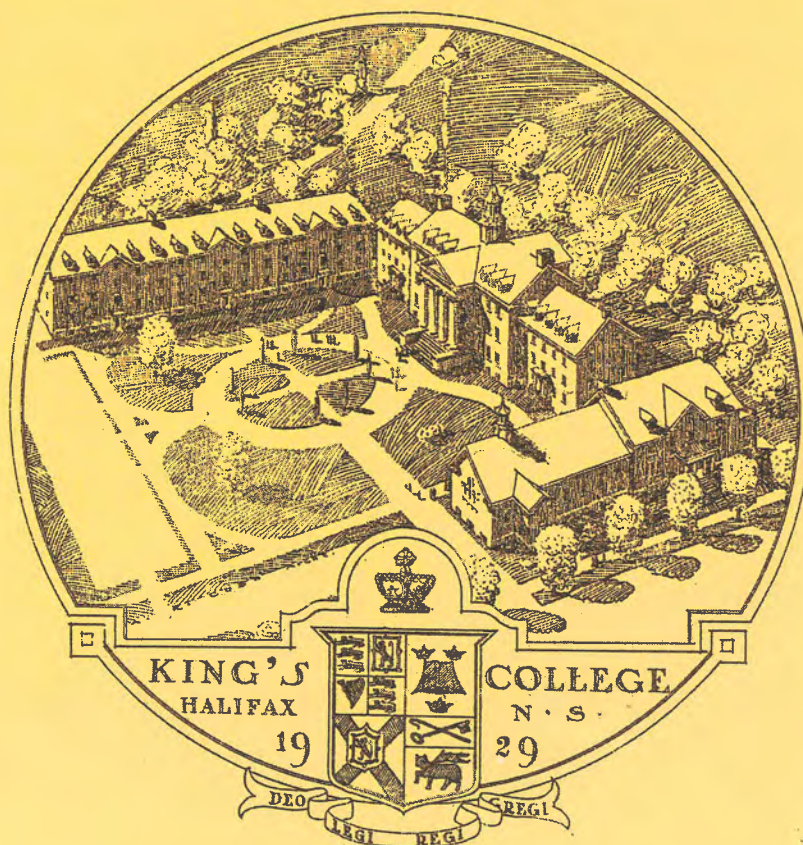
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University of King's College Archives
Halifax, Nova Scotia

**University of King's College
Architectural Records Collection**

**UKC.ARCH
Finding Aid and File List**

August 11, 2008



by

Janet Hathaway, Assistant Archivist
Oriana Duinker '08, Archives Assistant

Arrangement and description of these records and preparation of this finding aid were funded by a National Archival Development Program grant for 11 weeks during May to August, 2008, supplemented by additional funds from the University of King's College.

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University of King's College architectural records collection UKC.ARCH

1794-2008

958 architectural drawings

3 scale models

19 cartographic records

0.5 m of textual records

Administrative history

Windsor campus

The University of King's College was founded in Windsor, Nova Scotia, in 1789, by Anglican Loyalists who moved to the province after the American Revolution. King's, the oldest English-speaking Commonwealth university outside the United Kingdom, received its Royal Charter from King George III in 1802.

Over the course of its long history, the University of King's College has taken on many forms. This is as true of its physical shape as it is of the diverse curriculum it has offered. Since its founding, the College's campus has changed in several ways, although the original design of Charles Inglis' Main Building, which he sketched 1790,¹ has been preserved as a theme throughout the centuries.

The College's location was once open fields with trees in rural Nova Scotia. Today, the University sits on a compact campus adjacent to Dalhousie University in the busy city of Halifax, Nova Scotia.

The origins of the University were humble. Upon arriving in the province in 1787, the new bishop of Nova Scotia, Charles Inglis, sought to "remove the evil" of a "country destitute of the means of education" as quickly as he could. And quickly he did proceed: within a year of his arrival, he officially opened a new Academy in Windsor on November 1, 1788. The Academy accommodated 17 pupils in an old farm house with 12 acres of land attached, which was leased for five years from the widow of a former Governor.

Main Building

Inglis soon decided that a college should be built in Windsor to educate the boys graduating from the Academy. In 1789, 70 acres of land were purchased. Authorities in England who were providing £1,000 for construction specified a stone building with two large wings forming a quadrangle. Inglis and the other Governors believed that this would be too expensive, so Inglis drew up plans in 1790 for a less ambitious building and sent them to England.² The Governors expected to receive modified plans from England, but when none arrived, they adopted Inglis' plan. The building was to be built of stone; the cornerstone was laid by Governor Parr on August 4, 1791.

When no masons or stone cutters could be found to work with the stone, it was decided that the building should be made of wood. The stone already purchased did not go to waste, because the walls up to the second floor were built of stone (although not crafted by experienced masons). Wooden walls were constructed around the stone walls, a technique called "nogging." The roof of the building was originally flat, with a gabled roof to be built when additional funds were available. An octagonal cupola crowned the

¹ Cuthbertson, *The First Bishop*, p.143.

² Architectural drawing UKC.ARCH.1.1

top of the building, a design element retained on the Main Building in Halifax today.

It took until 1795 for the new building to be completed because construction was halted several times due to high labour prices during the war with France. The building consisted of five bays separated from each other by a three-foot thickness of stone. Each bay had its own entrance and staircase, and every room extended the width of the building. This system of bays was borrowed from Oxford University, as the original vision for the College campus was based on the Oxford model of a closed quadrangle with arched entries. The bays were designed to encourage contact among residents by use of a central staircase instead of a corridor. Over the following decades, these bays, which were for the most part isolated from one another, served different roles as the University developed.

The bay on the west end of the building was called President's Bay or Western Bay. For many years, this bay accommodated the President and his family. The bay adjacent to President's Bay became known as Chapel Bay because it housed the College's Chapel from 1842-1877. Before 1842, the Chapel was located on the first floor of the bay at the east end of the building. Next to Chapel Bay was Middle Bay, so-called for obvious reasons. But the origin of the name of the bay adjacent to Middle is less obvious – it was called Radical Bay. In their book, *1789 : All the King's Men : The story of a colonial university* (1972), Mark DeWolf and George Flie suggest it was so named because of the high number of divinity students living there. Next to Radical Bay, on the east end of the building, was North Pole Bay. DeWolf and Flie explain that it was given that name not because it was especially cold, but because the students in the bay were housed on the top floor. Until 1870, the Library was located below the students (apparently a very quiet bunch) in North Pole Bay. The first floor of North Pole Bay also housed the Chapel until 1842, after which the floor was transformed into Commons Hall, the College's cafeteria and multi-purpose area.

In 1854, a new roof and cupola were added to the Main Building. Repairs and alterations to the Main Building took place in 1859.³

On Feb. 5, 1920, a fire burned the Main Building to the ground.

Convocation Hall

In 1858, the Alumni Association of the University of King's College submitted a proposal to the Governors for the construction of a new Chapel, Library and Hall. A committee was formed to raise funds for the project. Governors' reports in the College *Calendar* for the next several years lamented the slow progress of the construction, due most likely to lack of funds. In 1860, the Board of Governors reported that £700 had been raised for the construction of a Hall and Library. Sufficient funds were finally available by 1861, and construction on the new Library/Hall began. David Sterling was chosen as the architect, and George Lang was the contractor. The building was to be constructed out of sandstone in a Gothic Revival style.

The Board of Governors' report for 1862 stated that the building was rapidly rising and was expected to open in the autumn of 1863. Unfortunately, the building process did not go as smoothly as planned: winter weather caused the building to settle and crack. A tower, paid for by Edward Binney, was built on the side of the building for reinforcement.

Convocation Hall was inaugurated at Encaenia in 1863. Although inaugurated, the building was not

³ University of King's College *Calendar*, 1859, pg. 8.

occupied for some time. The Governors reported in 1866 that they hoped the new building could soon be used for what it was designed for. Dr. Hensley, the Librarian, had not yet moved the Library books into the new building because of leaks in the ceiling. The building remained unfinished until 1867.

The Alumni spent approximately \$12,000 on the construction of this building, which provided a safer and more appropriate space to house the Library's collections of books and museum artifacts, as well as a hall large enough to accommodate Encaenia. With the opening of the new building, spaces in the Main Building that were previously used for these purposes were made available, allowing for more student accommodations.⁴

Hensley Memorial Chapel

Along with the proposal for a new Hall/Library in 1861, the Alumni Association planned to replace the Chapel in Chapel Bay with a proper Chapel elsewhere on the property. As construction of Convocation Hall neared completion in 1863, the Governors appealed to the King's community for funds to initiate the building of a new Chapel.⁵ Unfortunately, the *Calendars* of the late 1860s and early 1870s seldom mention the progress of fund-raising or construction. A Committee for the Erection of a Memorial Chapel was formed in July 1876.⁶ The 1877-1878 *Calendar* said that the new Chapel cornerstone was laid "last Encaenia [i.e., 1877]" by Edward Binney, who paid for the construction.

Other buildings

New Residences for three professors were erected in 1857.⁷

Professors also lived in a wooden building consisting of three bays, in the style of the Main Building. In 1884, the building was destroyed by fire, and three cottages were constructed to accommodate the displaced professors.⁸

Around 1912, President T. W. Powell drew up rough plans and gave them to a local carpenter, who constructed three new buildings: the Science Building (built c.1912-1913); the women's residence, Alexandra Hall (completed in 1914); and the President's house.

The fire of 1920

Soon after the addition of these buildings, the growth of King's College in Windsor was dramatically reversed when the Main Building caught on fire on Feb. 5, 1920. Although the fire started in one of the extremes of the building (probably accidentally set in North Pole Bay by the steward's children), the fire could not be contained. It spread quickly to all parts of the building, sweeping through the area between the newer gabled roof and the old flat roof. The Main Building – the heart of the campus – was completely destroyed.

⁴ www.windsorwesthantsplanning.ns.ca/kings.htm (accessed 2006; no longer available); University of King's College *Calendar* 1858, p.8; 1860, p.6; 1861, p.8; 1866, p.7; 1867, p. 6.

⁵ University of King's College *Calendar* 1863, p.7.

⁶ Board of Governors Minute Book 5, July 12, 1876.

⁷ University of King's College *Calendar*, 1857, p.5.

⁸ *King's College Record*, Vol. XLI, No.320, p.166.

After the Main Building burned down, University administrators planned to rebuild on the old campus because there were many reasons to stay in Windsor: all other College buildings had survived the fire; the landscape was picturesque; and the College had firmly established itself in the community of Windsor. The Board of Governors, backed by the entire student body and King's community, decided against amalgamation with Dalhousie in Halifax, or with the University of New Brunswick.

As early as September of 1920, Halifax architect Andrew Cobb was hired to prepare proposals for a new Main Building and an expanded Windsor campus. An article by Cobb titled "The New King's College" said that the new building would be designed in the style of the old Main Building. It would be different in that it would house only three bays. Like the Main Building later built in Halifax, the center portion of the building would be used for administration offices, lecture halls, the Haliburton Room, and the dining hall (in the basement).

Cobb designed this building with the idea that a quadrangle would eventually be built behind the Main Building (since the slopes of the front did not allow for a level quad). Cobb's drawing, which was used in early fund-raising campaigns, showed a new Main Building connected to Hensley Memorial Chapel. Several other buildings completed the other sides of the Quad, and some distance away was another open field with buildings on two sides and trees lining the other two sides.

Construction proceeded as far as a foundation for the new building. On Feb. 24, 1921, the Board of Governors' minutes state that sections A and B of the new foundation had been completed.⁹ There was a cornerstone-laying ceremony during Encaenia on May 12, 1921: after Encaenia, a parade gathered and marched through Windsor. Upon the group's return to the building site, the Lieutenant Governor of Nova Scotia, the Honorable MacCallum Grant, laid the cornerstone. Dr. Nicholas Murray Butler, president of Columbia University of New York, addressed the crowd.

Construction was halted temporarily while the University awaited a fireproof report.¹⁰ Unfortunately, primarily for financial reasons, construction never resumed. During this period, students attended classes in two adjoining houses near Windsor High School. During the 1923-1924 academic session, they began attending classes in Halifax, which became the site for the reincarnation of King's.

The move to Halifax

After strenuous efforts by the University administration and Alumni Association, sufficient funds could not be raised to rebuild in Windsor, so the University administration decided to move to Halifax when the Carnegie Corporation of New York offered the University the necessary funds to rebuild if the College would amalgamate with Dalhousie University. The official agreement was made in November, 1923: King's College would move to Halifax.

Andrew Cobb was retained to design the new campus in its present location near the northwest corner of the Dalhousie campus, and his 1928-1929 blueprints of the Main Building, the Chapel, President's Residence and men's dormitories form the core of this collection. Rhodes, Curry, Ltd. of Halifax was selected as the contractor.

A message from Alumni Association president F. W. Vroom and secretary Noel H. Wilcox to Association members on Dec. 31, 1928, stated:

⁹ Board of Governors Minute Book 10, p.416.

¹⁰ Board of Governors Minute Book 10, p.416.

... "The work of collecting the \$400,000 required to meet the grant of \$600,000 from the Carnegie Corporation is not quite completed, but there is a reasonable expectation that that sum will shortly be reached. In addition to this, however, a further sum of at least \$50,000 is required to construct and equip the new buildings. The Governors, realizing the pressing need of erecting the College as soon as possible, have given the contract to Rhodes, Curry, Ltd., of Amherst, who have begun the work and are carrying it on with all possible speed, and have undertaken to have it completed by December 15th, 1929.

A fair idea of what the buildings will be like may be gathered from the accompanying cut. In general appearance the Main Building will recall the old building at Windsor, but it will be built of stone and will be fire-proof throughout, except the upper storey of the President's house. The material will be a warm gray stone with facings of the best quality Indiana limestone. The Main Building will run North and South, facing the East. From the steps of middle Bay will rise the familiar Ionic Columns and Pediment, but instead of the unbroken roof-line, which was only an adaption of the original flat-roofed building, the central part will be several feet higher than the North and South sections.

In the Middle Bay will be Offices and Lecture Rooms on the main floor, then, on the next floor above will be the Haliburton Room, or Students' Common Room, and on the other side, a faculty Room, which will also serve other purposes. Then on the storey above will be the Library, one half of which will contain books and the other the Reading Room. In its basement under Middle Bay will be a lofty and well-lighted Commons Hall, with kitchens, etc., adjoining.

The South end of the main Building will have suites of rooms to accommodate about twenty men, and at the North end will be the Women's Residence, with its own doorway and its own Dining Room just over the Kitchen, connected by a lift.

The North wing, at right-angles to the Main Building, and parallel to Coburg Road, will contain the President's House, and next to that the Chapel, which will easily accommodate two hundred. The seats for members of the College will be arranged choir-wise, and West of these will be an open screen with seats for visitors below. The floor of the Chapel will be high enough to allow for a good Gymnasium underneath. The South wing, on the opposite side, will consist of three bays, each having rooms for twenty-four men. The rooms will be arranged in suites, each with a study and bedroom for two men, which is a more economical arrangement than that of the old building at Windsor. Connection between bays and the different buildings will be through the basement.

The old foundation stone of 1791, with the names of the Governor, the Bishop, etc., cut on it, which as dug up by the students soon after the fire, will be given an honorable place, and the panel of Aeneas and Anchises from the Gable of Convocation Hall will still be a reminder to the Alumni of loyal service. . . ."

President T. S. Boyle hoped to have the new buildings open by September of 1929, but noted that substantial amounts of money would be saved if the contractor did not build through the harsh winter months. Thus, it was calculated that the buildings would be open on Dec. 15, 1929.¹¹

¹¹ *The Record*, Nov.-Dec. 1928, no.361.

By late 1929, the President still could not give a completion date for the new buildings because of "inevitable delays," although the exterior elevation was nearly completed and the Ionic columns were up. He predicted that the Lodge would be ready for occupation in December, 1929, and the other buildings opened in August, 1930.¹² The formal opening of the new buildings finally occurred on Thursday, Oct. 2, 1930, when the Chapel was consecrated by His Grace, Archbishop Clarendon Lamb Worrell.¹³

Main Building

Architect Andrew Cobb designed the Main Building on the new Halifax campus to match the design of the old College building in Windsor. Like the old building, the new building was dominated by a large central portico, with impressive Ionic columns made of Indiana sandstone. The new building was constructed out of bluish-gray quartzite, dotted with red stone. A major design difference between the Main Buildings was that Cobb raised the height of the center (administration) portion of the new building, to create higher ceilings in the classrooms.

The center portion of the building housed most of the College's administration space and facilities. On the bottom floor, there was the dining hall, a pantry (connected to the kitchen under the north bay) and a storeroom.¹⁴ A corridor on that level connected the main portion of the building to each wing. The first floor housed classrooms, professors' offices, the Bursar's office, and the President's Secretary's office.¹⁵ The second floor housed the Haliburton Room on one side, Faculty Commons on the other, and a classroom in the front.¹⁶ For some time, when the two sets of double doors of the two big rooms were opened, King's had the largest dance space in Halifax. The Library occupied the third floor of the center portion of the Main Building, with the Stack Room on the south side and a Reading Room on the north side.¹⁷ The Librarian's office was located at the front of the building on this floor. The fourth floor provided accommodations for 12 domestic employees¹⁸. Later, these rooms were given to students. This floor is called Angel's Roost.

Both wings and the top floor of the main portion of the building were occupied by bays, although the entire building housed only three bays, while the old building in Windsor had five. The south bay was named North Pole Bay, after the same in Windsor. In the basement of this bay was a heater room.¹⁹ The first floor was made up of a Don's suite, a sitting room (now the Kyle McDonald Room), and a bedroom (now the Junior Common Room).²⁰ The second, third and fourth floors each held four student suites, which each accommodated two students.²¹

The north bay was first occupied by the female student residents, and the bay was named Alexandra Hall, after the women's Residence in Windsor. On the bottom floor of this bay was the College kitchen; female

¹² *The Record*, Nov. 1929, no.365.

¹³ *The Record*, Oct.-Nov. 1930, no.369.

¹⁴ Architectural drawing UKC.ARCH.3.5.10.

¹⁵ Architectural drawing UKC.ARCH.3.5.16.

¹⁶ Architectural drawing UKC.ARCH.3.5.20.

¹⁷ Architectural drawing UKC.ARCH.3.5.24.

¹⁸ Architectural drawing UKC.ARCH.3.5.26.

¹⁹ Architectural drawing UKC.ARCH.3.5.10.

²⁰ Architectural drawing UKC.ARCH.3.5.16.

²¹ Architectural drawings UKC.ARCH.3.5.20, UKC.ARCH.3.5.24, UKC.ARCH.3.5.26.

students, who ate in their own dining room, received food through a dumb-waiter.²² The main floor held the President's office, a bedroom (possibly a Don's suite), and a reception room (now the Senior Common Room).²³ The second, third and fourth floors each held four student suites.²⁴ When the new Alexandra Hall was opened in 1962, the north bay was renamed Cochran Bay after the College's first President.²⁵

The interior of the Main Building has undergone many changes over the decades.

In 1973, renovations designed by architect J. Philip Dumaesq moved the President's office from under Cochran Bay to the front of the Main Building, beside a new President's Secretary's office.²⁶ Other room changes during this renovation were the move of the Bursar's office to the original President's office location; the creation of offices for the Accountant and Alumni Association where the Bursar's office was originally located; and two offices for the Registrar beside the new President's office.

The old dining room in the basement of the Main Building was turned into a Day Student Common Room in 1972, the bulk of the work being done primarily by students.²⁷ Architect J. Philip Dumaesq drew up a plan for a snack bar and common room in 1963, and more plans for a bar in the 1970s.²⁸ Plans by Dumaesq also exist for the "Students' Lounge" (1978).²⁹ The above-cited *Tidings* article mentions the help of architect Mike Griffon, but there are no architectural plans of his in the collection.

The Duffus Romans Kundzins Rounsefell architectural firm designed extensive renovations to the Main Building from 1988-1991.³⁰ The main floor was renovated to accommodate new offices for the Bursar, Accounts Officer, Registrar, Vice President, and for the Contemporary Studies Programme faculty, Director, Assistant Director, and Secretary. On the second floor, the Haliburton Room was renovated into the Boardroom/lecture hall, and the old Faculty Commons was changed into the Foundation Year Programme lecture hall, also called the Windsor Room. The third floor, which originally held the Library, was renovated to make space for the School of Journalism offices, classroom, computer room and production room.

The Duffus firm oversaw the addition of an elevator and a paraplegic lift to the Main Building between 1994 and 1998, and a renovation of the sprinkler system in 1995.³¹ In 1996, the firm designed renovations to the front hall of the Main Building to create a new reception room.³² That same year, the President and Vice President moved to the second floor, and the Foundation Year Programme offices were moved to the first floor. Journalism's television editing suite was renovated in 1997.³³ In 2001, the Bursar moved to the

²² Architectural drawing UKC.ARCH.3.5.10.

²³ Architectural drawing UKC.ARCH.3.5.16

²⁴ Architectural drawings UKC.ARCH.3.5.20, UKC.ARCH.3.5.24, UKC.ARCH.3.5.26.

²⁵ *Tidings*, Nov. 1962, p.1.

²⁶ Architectural drawings UKC.ARCH.4.7.1 through UKC.ARCH.4.7.4.

²⁷ *Tidings*, Fall 1972, p.2.

²⁸ Architectural drawings UKC.ARCH.4.6.1 and UKC.ARCH.4.6.2.

²⁹ Architectural drawings UKC.ARCH.4.6.3 and UKC.ARCH.4.6.

³⁰ Architectural drawings UKC.ARCH.5.3.1 through 5.3.52.

³¹ Architectural drawings UKC.ARCH.5.5.1 through UKC.ARCH.5.5.54, UKC.ARCH.5.8.1 through UKC.ARCH.5.8.7/.

³² Architectural drawing UKC.ARCH.5.9.1.

³³ Architectural drawing UKC.ARCH.5.10.1.

second floor, into new office space where the Haliburton Room formerly was; Student Accounts and the Shatford Room were constructed; and the Haliburton Room was constructed downstairs.

At the time of writing, the first floor houses Campus Security, the Registrar's office, Reception, the Haliburton Room, the Chaplain's office, and two other offices. The second floor houses the President's office, the Vice President's office, the Bursar's office, the Shatford Room, Student Accounts, and the Boardroom. The Journalism Department occupies the third floor.

In 2006, the cupola, which had been damaged by weather and time, was completely restored. The old wooden finials, which had been removed decades earlier because of deterioration, were restored with cast resin finials made to the original Andrew Cobb design.

Chapel and Gymnasium

The Chapel was one of the original buildings designed by Andrew Cobb for the new Halifax campus from 1928-1930. It is attached to the Residence (the President's Lodge) through the basement and main floor, and thus these two edifices are treated as one building on Cobb's drawings.

The Chapel was constructed out of the same bluish-gray quartzite as the rest of the Cobb buildings, with red stone scattered throughout the exterior wall surface. Although the exterior of the Chapel is nondescript, the inside is a beautifully designed Gothic chapel. The design of this Chapel is reminiscent of a small Gothic chapel on the lowest floor of Chapel Bay in Windsor, which had been constructed out of several student suites and served the College from 1842-1877. The interior of the Halifax Chapel is gracefully dominated by large Douglas fir beams on the timbered and trussed roof. The oak pews face each other, in the style of a medieval choir or of English college chapels. Some of the Chapel's interior design, however, is more Classical than Gothic: the Palladian stained glass window over the altar, and the round-arched windows in the side walls, with mouldings that have miniature Doric pilasters. Jean Weir, author of *Rich in Interest and Charm: The Architecture of Andrew Randall Cobb, 1876-1943*, compliments Cobb highly for so gracefully interweaving the two distinct design types.

The Chapel has a main floor and a basement.³⁴ The main floor is split into approximately three areas: the altar is located at the east end of the building, nearest the driveway into the Quad from Coburg Road. Adjacent to the altar, the vestry and the organ loft extend north and south from the main walls, forming the small cross shape of the Chapel. The middle third of the Chapel holds the center-facing pews. On Cobb's plans, the western third of the building is undesignated space, but it now holds chairs to provide more seating, as well as the baptismal font, which is the old bell from the H.M.C.S. *King's* bell. A doorway on the west side connects the Chapel to the President's dining room, while a stairway there connects the Chapel to the basement.

The basement below the Chapel was originally constructed as a gymnasium that occupied the entire floor space, with two small rooms titled "Apparatus" constructed under the vestry and the organ loft.

In 1956, gymnasium renovations were completed, but it is not known what they were.³⁵

In 1968, King's students converted the old gymnasium under the Chapel into a theatre, now called The Pit, the home of the King's Theatrical Society productions. The walls were paneled with wood, the floor was

³⁴ Architectural drawings UKC.ARCH.3.6.2, UKC.ARCH.3.6.4

³⁵ *Tidings*, No.3, Jan. 1956.

painted, and curtains were hung from the ceiling. Part of the project was funded by the Alumni Association.³⁶ In recent years, the entire Pit – walls, ceiling and floor – has been painted black.

President's Lodge

The President's Lodge, or the Residence, as Cobb referred to it in his architectural plans, was one of the original four buildings planned in 1928 for the construction of the King's campus in Halifax. The architectural plans for the Lodge were drawn in connection to the plans for the Chapel, since the two buildings are attached on the basement and first floors. Cobb's preliminary plans for the campus, dating from early 1928, show floor plans for the Residence, but the collection also contains a small plan dating from Jan. 16, 1927, that shows floor plans for the Residence alone.³⁷ It appears that the interior of this building was designed in detail before the others. It is located on the northwest corner of the campus, connected to both the Chapel and the Main Building. Its main entrance faces north onto Coburg Road.

The President's Lodge, like Cobb's other King's buildings, was built of bluish-gray quartzite from a nearby quarry. Red stone artistically dots the walls. The President's Lodge displays the same Georgian Classical style as the rest of the campus.

The President's Lodge is the residence for the President and his/her family, but it also serves as a reception space for entertaining visitors to the University, as well as students and faculty. According to Cobb's 1928 plans, the main floor holds the kitchen, a pantry, a dining room (from which one can enter the Chapel), a large reception room, and a sun room.³⁸ Both the dining room and the reception rooms have fireplaces. Large stairways to the second and third floors are situated in the middle of the house, in the front hallway that leads to the front door onto Coburg Road. The second floor has a master bedroom (complete with bathroom and large dressing area), a second, smaller bedroom (used in the past as the Chancellor's suite), and a living room (now used as a study).³⁹ The living room opens onto a large balcony (situated over the sun room on the main floor). The third floor has four bedrooms and a full bathroom.⁴⁰ The basement holds a single-car garage, a large storeroom, and the corridor connecting the basement of the Chapel to the President's Lodge and then the Main Building.⁴¹

Renovations to the Lodge have included conversion of the basement into a darkroom for the School of Journalism, and a fire pump that covers the Main Building, Chapel, Men's Residence and Alexandra Hall. In 1998, the Lodge kitchen was renovated, and in 2006, the roof was re-shingled. The President's Lodge Maintenance Report by Bursar Gerry Smith and Maintenance director Ken Newman (Feb. 2006), stated that \$475,000 worth of repairs and renovations were needed for the President's Lodge.

Men's Residence (the Bays)

The Men's Residence was one of the original buildings on the Halifax campus. Designed by Andrew Cobb in 1928, it matched the three other new buildings in style and materials. It consisted of three bays: Chapel Bay on the east end, Middle Bay, and Radical Bay on the west end. These bays were named after

³⁶ *Tidings*, Vol.VII, No.5, Winter 1968.

³⁷ Architectural drawing UKC.ARCH.3.3.7.

³⁸ Architectural drawing UKC.ARCH.3.6.2.

³⁹ Architectural drawing UKC.ARCH.3.6.4.

⁴⁰ Architectural drawing UKC.ARCH.3.6.4.

⁴¹ Architectural drawing UKC.ARCH.3.6.4.

the original bays in Windsor. As in Windsor, each bay in Halifax had its own entrance, with smaller Ionic columns framing the door, matching the classical design of the Main Building. Some of Cobb's plans for the Men's Residence show small railings around the top of each Bay entrance, but such railings were never constructed, being deleted from the building contract, as noted in pencil on some plans.

Above the entrance to Middle Bay is a statue of Aeneas carrying his father, Anchises, on his back from the burning ruins of Troy. This statue, with its serpentine "KC" (King's College) monogram beneath, was donated by the Alumni Association and originally stood on the façade of Convocation Hall in Windsor. The Alumni Association's seal depicts Aeneas and Anchises in a pose similar to that of the statue. Canon F. W. Vroom urged the Alumni's Executive Committee in May, 1929, to place the statue in a space in Middle Bay in that Cobb had originally designed as the second floor landing's window. The statue reminds the King's community of the Alumni's help in the development of the College, mirroring the symbolism of assistance and self-preservation in the story depicted by the statue.

Inside, the Bays each have a central staircase that connects the four floors. The basement floor that connected the three Bays housed two storage rooms.⁴² On the first floor of each Bay was a Don's suite, complete with private bathroom, bedroom, sitting room and fireplace; two student suites; and a common bathroom.⁴³ The second and third floors of each Bay have four student suites and a common bathroom, and the fourth floor of each bay had four bedrooms/sitting rooms to accommodate domestic employees.⁴⁴ A continuation of the basement corridor slightly above ground connected the Men's Residence to the basement of the Main Building.

Originally, each student suite was divided into a bedroom and a sitting room. Cobb's plans show a proposed layout for each room, although designing the furniture was not in the contract: his bedroom design was furnished with two beds, two closets, and two dressers, and the sitting room design was furnished with a davenport, three chairs, a table, and two bookcases.⁴⁵ The design of the rooms has since changed. Now, the original sitting room holds one student, and the bedroom holds one student, so that each student has his own room. A problem with this adaptation of the original design is that the student with the inside room (the original bedroom) must pass through his roommate's room to reach his own. This may cause potential disturbances to the outer-roommate's privacy.

Other changes to the layout of the Men's Residence occurred to make space for newer facilities and more accommodation room. A laundry room was created from a storage room in the basement, a trunk room occupies the other old storage room, and another general storeroom was constructed out of wood in the large hallway. There is now a break room in the basement for the cleaning staff. The rooms on the top floor of each Bay have also been changed from domestic staff quarters to student rooms, each one accommodating a single student. The tunnel connecting the Men's Residence and the Main Building was closed off and its above-ground portion dismantled before the New Academic Building opened.

Other renovations of the Men's Residence have included:

1996-1997	Safety renovations: \$1 million spent on new sprinkler system and new wiring
2000	Radical Bay: bathrooms renovated, structural reconstruction of room closets, new tiles on stair landings, new stair treads, new windows

⁴² Architectural drawing UKC.ARCH.3.7.1.

⁴³ Architectural drawing UKC.ARCH.3.7.3.

⁴⁴ Architectural drawing UKC.ARCH.3.7.4.

⁴⁵ Architectural drawing UKC.ARCH.3.7.4.

2000	All rooms: telephone system installed providing free local service and voicemail
2000	All rooms: mini-fridges installed
2001	Middle Bay and Chapel Bay: same renovations as Radical Bay

Royal Canadian Navy Building

During World War II, the campus was leased to the Royal Canadian Navy from 1941 to 1945, and the College buildings were commissioned H.M.C.S. *King's*, where more than 4,000 young officers were trained in a series of short courses in navigation, seamanship, gunnery, torpedo, navigation and signals before proceeding to sea. During the war, the academic life of the College continued elsewhere in Halifax, using facilities of Dalhousie University and Pine Hill Divinity Hall. A barracks building designed by Andrew Cobb to accommodate the Navy trainees (or possibly Women's Royal Canadian Naval Service members) was erected to the west of the Main Building, behind Prince Hall. After the war, it held Dalhousie offices until the Dalhousie University Children's Centre expanded to this Coburg Road location in 1980. In January, 2002, this facility was closed and demolished soon after Dalhousie opened a new child care centre at 6101 South Street.

Alexandra Hall

The first dormitory for female students on the Halifax campus was in the bay on the north end of the Main Building, known as Alexandra Hall (now called Cochran Bay). With increased numbers of students enrolling in the early 1960s, a larger residence for women became necessary. In 1962, enrolment reached 150, an all-time high. As a result, a house at 127 Coburg Road was converted to an annex for Alexandra Hall, and nine women were housed there with a resident Don.⁴⁶

As a permanent solution to increasing enrolment and the need for space all over campus, a building boom took place in the early 1960s. The architectural firm of J. Philip Dumaesq was hired to design three new buildings: a women's residence, a gymnasium, and a dining hall. Dumaesq's architectural plans indicate that this was considered a single job (No.6039), and the buildings were designated "A," "B" and "C." The women's residence, the first to be constructed, was titled "A."

The women's residence (later named Alexandra Hall after the original women's residence in Windsor) was built to match the original Cobb buildings on the Halifax campus. The stone used to build Alexandra Hall matched the other buildings in color and placement; the tan trim of windows and doors matched those of the original four buildings; the dormer windows on the top floor matched those on the top floors of the Main Building and the Men's Residence; and a smaller cupola was erected on the roof, matching the cupola of the Main Building. The entrance to the new women's residence was a columned semi-circle.

Alexandra Hall was officially opened and dedicated on October 30, 1962.⁴⁷ As part of the opening celebration, Mrs. Fred Manning unveiled a plaque honoring Fred C. Manning, for whom the common room was named. The President, Rev. Dr. H. L. Puxley, officiated at the ceremony.

The new women's residence accommodated 100 students. Occupation of the new residence began immediately after the building was opened, even though it had not been fully completed.

⁴⁶ *Tidings*, Nov. 1962, p.1.

⁴⁷ *Tidings*, No.1, Nov. 1962.

The floor plan for the basement of Alexandra Hall⁴⁸ shows space allotted for a library and reading room, games room, games storage room, mechanical heating room, janitor stores, Dean's office, a librarian's office, electrical room, storage area, trunk storage room, laundry room, individual locker room, and several bathrooms. On the first floor⁴⁹ were 13 double rooms, four single rooms, the Dean's suite, two common bathrooms, a reception room, large lounge (the Manning Room), and a study (off the Manning Room). The second floor⁵⁰ had 14 double rooms, six single rooms, two common bathrooms, two senior students' (Dons') suites, and a "study and lounge." The third floor⁵¹ layout was the same as the second floor. The attic floor⁵² was left empty, with the plan of outfitting it with more rooms in future.

Such renovations took place in 1985, designed by the architectural firm of Duffus Romans Kundzins Rounsefell Ltd. The attic floor was renovated into 26 single rooms, seven single bathrooms, one Don's suite, and a janitor room.

In 2006, Alexandra Hall became a co-ed residence. Male students moved into rooms in the west wing of the first floor, and every second room in the basement⁵³.

Other renovations to Alexandra Hall have included electrical renovations by Duffus Romans Kundzins Rounsefell in 1998.⁵⁴

Prince Hall

The third project designed by architect J. Philip Dumaresq at King's in the early 1960s was a new, much larger dining hall, the largest such facility in King's history. Identified by the same number (Job No.6039), Dumaresq's designs for what would become Prince Hall were identified as project "C" within that job. The design included a large, state-of-the-art kitchen facility adjoining ample dining space, which, with its parquet floor and open expanse without support pillars, has been the venue for a variety of events.

Prince Hall was officially opened on Oct. 30, 1962. Following a special Convocation ceremony, Bishop Robert Harold Waterman presided at formal dinner for 300 guests in Prince Hall, "the first meal to be served in this very fine and impressive hall. Grace was said by the Senior Student, Tom LeBrun."⁵⁵ The dining hall was named after Dr. Samuel H. Prince, for many years professor of sociology at King's. The basement of Prince Hall⁵⁶ was an open space with no assigned use. From this open space, a long corridor and double-doors led to the area below the large kitchen. This kitchen basement had its own staircase access to the main floor, and men's and women's locker rooms and bathrooms, as well as several large storage rooms, equipment and services rooms and janitorial closets. There was an exit on the west side and one on the north, adjacent to Coburg Road. From the large space below the dining hall, the new

⁴⁸ Architectural drawing UKC.ARCH.4.1.3.

⁴⁹ Architectural drawing UKC.ARCH.4.1.4.

⁵⁰ Architectural drawing UKC.ARCH.4.1.5.

⁵¹ Architectural drawing UKC.ARCH.4.1.6.

⁵² Architectural drawing UKC.ARCH.4.1.7.

⁵³ *Tidings*, Winter 2006/2007, pp.16-18.

⁵⁴ Architectural drawings UKC.ARCH.5.12.1 to UKC.ARCH.5.12.4

⁵⁵ *Tidings*, Nov 1962, p.8.

⁵⁶ Architectural drawing UKC.ARCH.4.3.2.

structure connected to the Main Building via a vestibule complete with gender-specific bathrooms and a large closet, adjoining the basement level of the Main Building's large staircase.

The main floor of Prince Hall,⁵⁷ aside from the spacious dining hall itself, boasts the intricate layout of the kitchen at its north end. Students gain access to the hot food counter in a vestibule to which is attached the dietitian's office, a linen storage room, and the dishwashing room. To the north of this vestibule is the open space of the kitchen itself, with half-wall partitions segregating the meat preparation area, the pot washing station, the stove and fryer area, and the steam-cookery area. The bakery and salad-preparation areas are separated by whole walls. The salad-preparation area borders on the vegetable preparation area. On the east side of the kitchen is the dry goods storage room, the loading dock and refuse room. At the north side are the walk-in refrigeration and frozen goods chambers, stair access to the basement below, and a janitorial closet with ladder access to the roof. Segregating the hot food line vestibule from the kitchen-proper is a service counter area. The plans originally called for a staff dining area in what is presently a pot storage alcove.

When built, Prince Hall had with three large windows at its south end. These were filled in when the Link was built, connecting Prince Hall, the Main Building, and the New Academic Building. Five other large windows remain along the west wall. Atop the vestibule that in the basement permitted access to the unassigned space below the dining hall is another vestibule with bathrooms and a coat closet that has vanished during renovations, making way for a third bathroom that is wheelchair-accessible. This vestibule, which came to be known as the breezeway, has a wall of glass and faces a stone patio, and at its east end, connects to the Main Building's large staircase.

In 1978, Dumaresq renovated the basement of Prince Hall to provide office space and a resource center for the School of Journalism.⁵⁸

Muir Gymnasium

King's building boom of the 1960s finally offered the College an opportunity to provide adequate space for physical and athletic activities, a problem that had been facing the University since Cobb's original four buildings opened in the 1930-1931 academic year. The gymnasium, which originally was located in the basement of the Chapel, provided temporary quarters for basketball games or other light exercise with its open wooden floor and high ceilings.

After some 30 years of using the Chapel's basement for indoor sports and as an auditorium, the architectural firm of J. Philip Dumaresq was awarded the contract to design and erect a new purpose-built gymnasium. Dumaresq assigned the King's upgrades a single job number (Job no.6039) and referred to each of the three new buildings by project letter, the Gym being "B."

The Gymnasium, designed for the multiple purposes of its predecessor below the Chapel, was officially opened on May 15, 1963, as the "new gymnasium-auditorium." It was distinguished as being "completely equipped for all indoor sports, and [featuring] a swimming pool," which eliminated "the problem of gymnasium rental from her sister university [Dalhousie]," as space had become an issue once the Chapel's basement proved inadequate, as well as competing with Dalhousie, which, at the time, did not have

⁵⁷ Architectural drawing UKC.ARCH.4.3.3.

⁵⁸ Architectural drawings UKC.ARCH.4.3.12 to UKC.ARCH.4.3.14.

similarly-equipped facilities.⁵⁹

For some years, the new space served as the location of King's Encaenia (graduation) ceremonies, until they were moved to the Cathedral of All Saints on Tower Road in 1989. The new gym had ample playing area, with a wood parquet tile floor coated with a plastic finish. In addition to its swimming pool and a kitchen, the building originally had a stage along the west wall, designed for Encaenia and dramatic performances.⁶⁰ The stage has subsequently been removed during renovations, as has the kitchen.

To accommodate the plumbing for the swimming pool, the gym included a sub-basement,⁶¹ the plan for which reveals a spiral staircase as an access point as well as pipe and mechanical spaces amid the concrete foundations. The gymnasium held a recreation room, storage spaces, gender-segregated changing rooms further segregated by students, faculty, and even visiting teams.⁶² The basement held offices and the sunken pool-proper was in the center of the layout, bounded by walls of double-glazed windows, heating and other service rooms, as well as varying forms of drainage and plumbing.

The first floor⁶³ contained the spacious combination gymnasium-auditorium with the stage at one end, supporting rooms, the kitchen, a social room, a large storage room, numerous staircases and entrances, and an ornate vestibule inside the front entrance on the east end, which has since been renovated into a wall of windows. Access to the gym is now through doors on its north side.

The second floor⁶⁴ is similar in layout to the first floor, with through-space whereby the lofty ceiling of the gym is reached. The three wings established on the first floor continue via staircases. The wings contain the proscenium arch of the stage below, as well as large loading doors (since sealed in renovations when the stage was removed); a Students' Council room; and a committee room. The north wing of the gym's second floor contains another social room, accessed by its own staircase, while the south wing contains a large faculty room containing a kitchenette, and, as with the other two wings, its own staircase.

Upon its opening, the gymnasium was formally dedicated as the Dr. Walter L. Muir Memorial Gymnasium, and a bronze plaque at its former main entrance bears the inscription, "Dr. Walter L. Muir: Kingsman [sic] and Benefactor, 1880-1957." This entrance also has another plaque identifying the building as the Gymnasium.

In 1994, the swimming pool was replaced by a dance studio. After the opening of the 50-meter pool in Dalplex on the Dalhousie campus in 1979, the small pool in the King's Gym became obsolete.

Alterations to the Gymnasium since its 1963 completion have included extensive remodeling in 1997 that added bleachers and a weight room.⁶⁵ In 1998, the Gym received a "state-of-the-art fitness centre" that transformed the west wing of the building and eliminated its stage apparatuses and former Council and

⁵⁹ *Tidings*, No. 3, June 1963.

⁶⁰ *Tidings*, No. 3, June 1963.

⁶¹ Architectural drawing UKC.ARCH.4.2.2.

⁶² Architectural drawing UKC.ARCH.4.2.3.

⁶³ Architectural drawing UKC.ARCH.4.2.3.

⁶⁴ Architectural drawing UKC.ARCH.4.2.5.

⁶⁵ *Tidings*, Spring 1997.

committee rooms.⁶⁶

Library

By the 1980s, the Library on the third floor of the Main Building had long outgrown its space. Two proposals for a new Library exist in this collection. The first proposal,⁶⁷ for which the architect and date are unknown, shows a library half buried in the earth on the east side of the Quad. The roof, which extends from the level of Lord Dalhousie Drive along the west side Dalhousie's Sir James Dunn Building, is a patio-type area with a circular flower bed on the center roof.

The second proposal, from 1985, shows the Library located between Prince Hall and the Main Building. The area between the two buildings (the breezeway) would remain as a hallway, but to either side would be large rooms holding either open stacks or rare books, depending on the floor. The building would have a basement (stacks and rare books), first floor (stacks and rare books), second floor (stacks), and a roof-level floor (display). Although the architect is not noted on these plans, additional documents (not originally attached) provide information. Minutes from conceptual design meetings held in August and September of 1984 tell of plans to build a new Library facility in space already used for that purpose – between Prince Hall and the Main Building.⁶⁸ Part of these plans was the renovation of the attic space in Alexandra Hall to make more residence rooms that would compensate for the loss of 12 rooms in Angel's Roost and the Student Hostel in North Pole Bay. The architects for this proposal were Noel Fowler and Keith Graham. Tony Hooper presented a heating study at a conceptual design meeting on September 12, 1984.

The winning Library proposal was designed by Roy Willwerth of the architectural firm Duffus Romans Kundzins Rounsefell Ltd. He designed a Library building to occupy the open east side of the Quad created by Cobb's and Dumaesq's buildings. The architectural records from Willwerth in the collection include proposals from October, 1987, to May, 1988. The main plans are dated 1989 and 1990. Construction was scheduled to last from August, 1989, to October, 1990.

Roy Willwerth provided the following architectural description for the new Library in June, 1989:⁶⁹

General

The architecture of the new King's College Library is of great importance to the character and image of King's College, and most specifically the spatial character of the campus. The building will complete the King's Quadrangle, making a statement which is sensitive to the scale and style of the existing buildings, while providing a functional and aesthetically pleasing environment suitable for its intended purpose.

In style and materials, the new building is strongly influenced by the "King's Georgian Style." The interior public spaces are on the scale, and reproduce the character, of 18th-century architecture in the Maritime region (e.g., Government House and Province House, Halifax). The two-story building, with a floor area totaling 22,114 square feet (2,054 m

⁶⁶ *Tidings*, Fall 1998.

⁶⁷ Architectural drawing UKC.ARCH.8.1.1.

⁶⁸ Architectural drawing UKC.ARCH.T.13

⁶⁹ Textual record UKC.ARCH.T.13.

square), is set as a treasure chest in the midst of the King's campus.

The design shows a low base or plinth set in the surrounding landscape, crowned with a pavilion of modest size and proportions. The building is a symmetrical composition set on axis with the Arts and Administration Building which it fronts. Attention has been given to incorporating pedestrian circulation routes on axis, and flanking on both sides.

The building consists of two levels. The smaller upper level is the point of entry from the quadrangle, and houses the Reading and Reference Room to the north, with staff work areas and offices to the south of a central entry. Circulation and user control functions are located to the west of the entrance lobby. A mechanical mezzanine for air handling equipment is located in attic space provided by the peaked roof.

The larger lower level houses the open stacks, Treasure Room, Gallery, bathroom facilities, mechanical services and storage spaces. This floor is connected to the upper level by a central staircase and two emergency exits, one at each end. Both levels are served by a hydraulic elevator with a front-mounted cylinder and standard features for the handicapped.

The Halifax-based architectural firm Duffus Romans Kundzins Rounsefell Ltd. was commissioned in December 1987 to design and supervise this project. It has proceeded under the direction of Roy W. Willwerth, principal, and Richard Earle, project architect.

Exterior

The Library's exterior architectural features suggest the character of the remarkable heritage collection contained within, and its continuity from the 18th-century beginnings of King's. The building is therefore finished in 18th-century style, in specially designed cast-moulded material intended to cost-effectively reproduce the effect of the sandstone trim features found throughout King's Halifax architecture. The Georgian elements of the new building – pediments, windows, pillars, doorways – recall features of buildings in the present Quadrangle and of the original College building completed at Windsor in 1795. In accord with 18th-century practice, the roof will be completely clad in solid metal, either copper or lead. The roof line ends at a classical cornice, encircling the building. The two Georgian pediments, facing east and west with their circular windows, echo similar structures in King's present buildings. Landscaped external ramps are included to allow the handicapped complete access to both the Library and the Quadrangle.

The Foyer (Main Entrance and Display)

The Foyer announces by its character the nature of the Library. Its restrained elegance is visually spectacular. Interior public spaces are finished in plaster and painted wooden cabinet work, in authentic 18th-century style, executed by local craftsmen with the traditional skills of Maritime artisans in these materials. A chief feature of the Foyer is its eight glassed-in 'see-through' display cases, defining the space while exhibiting artifacts and allowing in considerable light from the rest of the building. They will display the nature of the holdings by housing splendid bindings from the 18th-century, as well as the Weldon China. The main staircase is located here and fronts the user control desk for security reasons. Architectural details in this area include elegantly articulated painted millwork, quarry tile in two different sizes and colours for the floor, and ceilings featuring

period cornices and a central lantern.

The Reading Room

The Reading and Reference Room is the major public room of the Library, and, as with the main entrance, makes an important statement about the character of the College. The Reading Room is intended to be functionally elegant, while maximizing contact with users and staff. It is especially characterized by graceful pillars and arches, typical of the Georgian period, and recalling elements of the interior of the King's Chapel. They frame regularly spaced, generous windows fitted with [mullioned] panes, which will flood the space with natural light. The new Reading Room will reproduce the character of the former one, with its mixture of paintings, busts, plaques, memorabilia and books arranged in alcoves created by custom-carpentered wooden shelving. At the same time, the decorative features more faithfully recreate the 18th-century setting of the Library than the present room does. As with the Foyer, the interior surfaces will be painted in gold, blue-grey and white. The finishes in this space will continue the style of the main entrance with the exception of the floors, which will be dark pine covered 30-40% by period-style area rugs.

The Treasure Room

Although one of the most important spaces in the new Library, the Treasure Room/closed stack is only accessible to staff, and is therefore spartan in appearance. The most important considerations in this area are the security and climate-control features. An independent air conditioning system will maintain proper temperature (18.5°C , $\pm 1.5^{\circ}\text{C}$ and humidity (35% , $\pm 5\%$) at all times. A variety of state-of-the-art burglar and fire alarms and prevention systems are also incorporated. The Treasure Room will finally allow all King's rare books – and other treasures – to be housed together and under proper conditions. The current rare books collection, dating back to the 13th century, comprises 30,000 volumes; this space is designed to hold substantially more in order to accommodate the collection's anticipated growth through donations. The capability for compact shelving will be installed here. A much-needed conservation facility adjoins these spaces.

The Gallery

The Gallery (or Galleria) runs the entire length of the building, and is a special hall dividing the Treasure Room from the public stack and study spaces on the lower level of the Library. It comprises six custom-made, illuminated glass display cases built into the side of the Treasure Room and sharing that facility's climate control and security features. Hence it will be safe and practicable at last to publicly display some of King's most precious treasures without putting their fabric at risk. Rotating displays of bibliographic materials are planned to exhibit, over time, the entire scope of King's magnificent collection. The space and cabinetry will be defined by Georgian architectural and decorative forms, echoing the treatments used on the upper level.

The Main Stack

The Main Stack/Study Carrel area on the lower level, having at its heart storage for books, will be pleasant but simple in character. It is the principal repository for the Library's 50,000-volume circulating collection. Although mostly below grade, this area will enjoy

abundant natural light from two solid rows of windows facing into the quad. This space offers many study areas, including open 12 reading tables, 34 individual carrels, and 6 mini-studies. Considerable extra capacity has been planned into this design, allowing stacks to be added later as needed.

The Treasure Consulting Room

The publicly accessible space in which students, researchers and members of the public may view and refer to the College's rare books is the Treasure Consulting Room. It adjoins the Librarian's office for security reasons, and has a direct view into the Foyer through that space's 'see-through' display cases. The effect will be of an elegant 'fish bowl,' allowing constant supervision and providing muted indirect light.

The Orientation and Board Room

This space, on the southwest corner of the upper level, is provided with the ample natural light of a dual exposure. It serves as an all-purpose meeting room for presentations, teaching, orientation, and committee work, functioning as a kind of 'board room' for the Library. Like the Librarian's Office, which adjoins it, the Orientation Room will be gracefully finished, although, given the smaller size of these rooms, the style will be simple neo-classical without the pillars and arches of the other public spaces on this level.

Staff Work Area

The staff work area is deliberately more functional in character and not as elaborately outfitted as the Library's public spaces. It is equipped for computerized cataloguing, circulation, search and retrieval functions. Wiring and other facilities are included to accommodate the University's entry into the NOVANET system, which currently links five Halifax university library collections and is planned eventually to connect all Nova Scotia university libraries electronically. Care has been taken to maximize the benefits of the space's ample natural light, configuring work stations so that as many as possible adjoin a window. Finally adequate work space will be provided for a staff serving the demands of both a major historic collection and active undergraduate library.

The new Library opened in 1991. Visitors to the Library over the years have consistently commented on the beauty of the building. The City of Halifax gave the Library its Award for Design Excellence in 1993. Readers of *The Coast* weekly tabloid voted the Library Best Building in 1998 and Best Place to Study, 1st runner-up, in 2007.

At the time of writing, University Librarian Drake Petersen has submitted a proposal to the University administration that an extension be added to the lower floor of the Library to accommodate the growing book collection that supports the additional academic programmes that the College has implemented in the past decade: Contemporary Studies, Early Modern Studies, and History of Science and Technology.

New Academic Building

Adequate lecture space for the growing Foundation Year Programme has been a concern for King's since the mid-1980s. A new lecture hall had become a necessity, as was adequate office space for professors and secretaries in the three upper-year programmes, Contemporary Studies, Early Modern Studies, and

History of Science and Technology.

A proposed architectural plan for a new lecture hall exists in the collection, designed by G. E. C. Brown Architects in 1983.⁷⁰ The plans show a lecture theatre situated between the south ends of Prince Hall and the Main Building. The lecture hall would be accessible through two doors connecting to the breezeway.

The next proposal for a new lecture theatre/building was in 1998, by Roy Willwerth of Duffus Romans Kundzins Rounsefell, who designed a building with a large lecture hall and several seminar rooms and faculty offices. The construction was split into two phases: Phase One was the New Academic Building ("NAB") proper; Phase Two was the "Link," which connected the NAB to the Main Building.

Preliminary plans from 1998⁷¹ show the basement floor⁷² housing two mechanical rooms, day student lockers, male and female bathrooms, and a large unexcavated space. The proposed first floor⁷³ would hold a foyer and a large lecture hall with nearly 300 seats. The proposed second floor⁷⁴ held a large classroom, two seminar rooms, a common room, two bathrooms, and a seating area. The proposed third floor⁷⁵ would hold 10 offices, a large classroom, seminar room, two secretaries' offices, three bathrooms, a photocopy room, and a seating area.

Plans in the collection for the New Academic Building do not include the final "as built" floor plans; it is believed that these are still in the possession of the University Maintenance department. However, the original design did not change significantly from the proposed plan. The only differences are that the day student locker area on the basement floor has since been walled off and is now used as office/storage space; the secretaries' offices on the third floor have been walled in; and the photocopy room on the third floor is in a different location.

Each major room of the NAB was named during the building process, to acknowledge financial support by donors. The large lecture hall on the ground floor was named Alumni Hall. On the second floor, one of the seminar rooms is the Rowland C. Frazee Room; the common room is the G. Peter Wilson Common Room; and the classroom is the King's Theatrical Society Room (or Red Room). On the third floor, the large classroom is the Archibald Room, the seminar room is the Scotia Bank Room, and the foyer is named after Dr. Harry D. Smith, President from 1963-1969.

On the fourth floor is the penthouse, which is used mainly as storage space for inactive University files.

The design of the New Academic Building was more modern than other buildings on campus. However, it fits well with the design elements of the other buildings. The "precast concrete and rough-laid fieldstone with punched windows echoes the design of the library...[while] the Palladian windows are similar to those of the Chapel and Gym."⁷⁶

⁷⁰ Architectural drawings UKC.ARCH.6.1.1 to UKC.ARCH.6.1.4.

⁷¹ Architectural drawings UKC.ARCH.5.14.2 to UKC.ARCH.5.14.6.

⁷² Architectural drawing UKC.ARCH.5.14.3.

⁷³ Architectural drawing UKC.ARCH.5.14.4.

⁷⁴ Architectural drawing UKC.ARCH.5.14.5.

⁷⁵ Architectural drawing UKC.ARCH.5.14.6.

⁷⁶ *Tidings*, Summer 2001, p.17.

Construction of the NAB was to begin in May, 1999, and finish in September, 2000.⁷⁷ In order to build on the site, King's had to purchase a parcel of land from Dalhousie University on which were situated a Dalhousie Maintenance shed (a wooden structure) and the old Royal Canadian Navy Building from World War II. A drawing in the collection shows the division of land between Dalhousie and King's, and the exact parcel of land that King's purchased in 1998 for NAB construction.⁷⁸

Nova Scotia Lieutenant Governor Myra Freeman and His Honour Lawrence Freeman officially opened the New Academic Building on Jan. 19, 2001.

The King's Bookstore opened in the NAB basement in 2006. It occupies the north-east corner, near the bathrooms.

Link between New Academic Building and Main Building

Completion of the \$6.7 million capital campaign that had started in 1999 and allowed King's to open the New Academic Building was culminated in the Link, which connected the NAB to Prince Hall and the Main Building.

Architect Roy Willwerth sought to influence King's limited space by designing aesthetically- and functionally-pleasing spaces both outdoors and within. He designed what he termed the "inner Quad," which resulted in the removal of three windows from the south wall of Prince Hall, the dismantling of King's existing breezeway between Prince Hall and the Main Building, and the overall enclosure of the campus and definition of its boundaries through the Link.⁷⁹

Willwerth expanded and altered his 1998 preliminary design of the Link, responding to increasing enrolment at King's. He doubled the capacity of the elaborate corridor by placing offices and classrooms on each side, abandoning the original concept of the corridor along the east side of a series of offices. A basement level was added, mirroring the function of the Link above-ground, with its own subterranean access to the New Academic Building, as well as additional offices and classroom spaces. Willwerth was hesitant to expand his original design, worried about the proportions of the inner Quad it created, but since its construction, the outdoor space has proven to be the popular "contemplative" alternative to the Quad-proper that he envisioned, with many students congregating there daily for extended periods.⁸⁰

The basement of the original design for the Link⁸¹ had merely a seminar room and computer room. Willwerth's preliminary layout for the Link above ground⁸² remained similar once finalized and built, with a glass-walled room that now serves as the King's Students' Union office, an adjoining office now used as an informal meeting room for the KSU, and on either side, more offices for professors. When built, Willwerth expanded this design eastward into his inner Quad, adding another large general office with double-doors with an adjoining office, similar to that of the KSU, and on one side, an office now used by a professor. This additional large office space is used occupied by the Advancement office (formerly called

⁷⁷ *Tidings*, Fall 1998.

⁷⁸ Architectural drawing UKC.ARCH.C.7.

⁷⁹ *Tidings*, Summer 2002.

⁸⁰ *Tidings*, Summer 2002.

⁸¹ Architectural drawing UKC.ARCH.5.14.3.

⁸² Architectural drawing UKC.ARCH.5.14.4.

Alumni, Public Relations and Development). The intention of the Link's design was to make the KSU and the Advancement office more visible to the student body. Another interesting revision to the Willwerth plan was the addition of three skylights for seminar rooms in the basement of the Link.⁸³ The cleverly-designed boxes for the skylights blend seamlessly into the surrounding inner Quad.⁸⁴

Among other revisions to Willwerth's original conception of the Link were an external entrance where the Link meets Prince Hall, and the deletion of some windows along its path facing the inner Quad.⁸⁵ This gave the design the effect of a modern interpretation of a medieval cloister, reiterating the roots of King's scholastic tradition.

6305 Coburg Road

On Nov. 28, 2007, the university purchased a house on the north side of Coburg Road, almost directly across from the end of Lord Dalhousie Drive. The Campus Report of March, 2008, by Bursar Gerry Smith stated that this house could have many uses: as a residence for the President, either permanent or temporary while the Lodge was being repaired; as a home for a senior administrator; or as office space for administration or faculty. At the time of writing, the University administration has proposed that the Dean of Residence occupy the house, thus allowing the Dean's suite in Alexandra Hall to be transformed into teaching space.

Landscape design

Andrew Cobb's preliminary designs and sketches for the Halifax campus show a completely enclosed quadrangle. The Quad was to be mainly green, except for a circular walkway with paths crossing at right angles.⁸⁶ Flower beds dotted the Quad, as well as shrubs and small trees. Conan Nurseries designed the first landscape plan for the new Halifax campus; with that plan came a document detailing the types of flowers and shrubberies, their price, and the quantity needed for King's.⁸⁷ Early photographs of the campus after construction show the Quad as a rocky field. A photograph from c.1935⁸⁸ shows a dark circular patch in the Quad, which seem to have perpendicular walkway paths, suggesting that Cobb's plans were implemented for a time. Another photograph, c. 1950,⁸⁹ shows a circular driveway, although not as detailed as the paths in Cobb's plans. Parking was provided around the driveway and at the west end of the Quad, where an open field began.

The next landscaping architectural plans in the collection are from 1990, when two new Quad concepts were designed. Concept A⁹⁰ shows a semicircular lawn in front of the Library, a large portion of the Quad devoted to driveway and parking, and a small rectangular lawn, with the flagpole, in the middle of the parking lot. Concept B⁹¹ shows a large circular lawn in the center of the Quad, with a driveway/parking

⁸³ Architectural drawing UKC.ARCH.5.14.25.

⁸⁴ Architectural drawing UKC.ARCH.5.14.26.

⁸⁵ Architectural drawing UKC.ARCH.5.14.12.

⁸⁶ Architectural drawing UKC.ARCH.3.8.1.

⁸⁷ Architectural drawing UKC.ARCH.3.8.1.

⁸⁸ Photograph UKC.P1.8.4.1.6.

⁸⁹ Photograph UKC.P1.8.4.1.9.

⁹⁰ Architectural drawing UKC.ARCH.5.15.1.

⁹¹ Architectural drawing UKC.ARCH.5.15.2.

lot around the edge of the lawn. Another plan from 1990 shows a large lawn in the center of the Quad, and a driveway with parking spaces around the east side of the lawn.⁹² Other plans in the collection show the development of the Quad as it is today, with a lawn area in front of the Library, many parking spots around the edge and in the center of the driveway, and a small rectangular lawn with a flagpole in the center.

Ivy covered the Main Building for several years until about the 1970s, when a professor severed it at the roots.

Staff and faculty automobiles park in the Quad, and there have been repeated movements by students for the “greening of the Quad.” In 2002, *The Watch*, a monthly student publication, ran an article called “Visions of the Quad,”⁹³ which described the top five student entries from a contest for ideas for a greener Quad. Architect Roy Willwerth selected the winning plan, commenting on the creativity of the other four. The features of some of the plans are fantastic, such as a petting zoo, massive trampoline, outdoor pool/skating rink, and plastic tubes (like those in a hamster cage) connecting buildings. However, this article expresses students’ desire for a greener Quad, with more recreation space and less concrete.

Flagpole

The Quadrangle is dominated by a flagpole on which fly the flags of the University, Nova Scotia and Canada. The flagpole is thought to have been the naval yardarm erected during the Navy’s stay at the College during World War II. A small photograph from Feb. 14, 1949, (found in the Financial Records) and a photograph from c. 1950⁹⁴ show the flagpole in the middle of the Quad’s circular lawn, but photos from later decades do not show the flagpole.⁹⁵ Dumaresq’s “Vision of King’s” shows a flagpole in the middle of the Quad, but construction photos of the early 1960s do not. It is uncertain when the flagpole became a permanent feature of the King’s Quad. Proposed landscaping plans of 1990⁹⁶ show the flagpole situated on a small island of grass in front of Cochran Bay. In all photographs that show the flagpole, it has been in the center of the Quad.

Proposals for the King’s that might have been

Memorial Building in Windsor

In 1919, the Alumni Association proposed a Memorial Building for the remembrance of King’smen who died in the Great War. In *The Record*, the Association called on alumni to raise the necessary funds (\$50,000) for a brick or stone building that would provide space for new offices for the President, Bursar, and Registrar; physical and chemical laboratories; classroom space; a drafting room for engineering students; and a new engineering workshop.

The entrance hall would house the monument for the fallen King’smen and would be “adorned with commemorative tablets and trophies of the Great War.” This building was never built, as the fire of 1920

⁹² Architectural drawing UKC.ARCH.5.15.3.

⁹³ *The Watch*, Issue 7, Volume XIII, March 2002.

⁹⁴ Photograph UKC.P1.8.4.1.9.

⁹⁵ E.g., photograph UKC.P1.8.4.1.15.

⁹⁶ Architectural drawing UKC.ARCH.5.15.3.

halted the plans and the Alumni had to turn its efforts to reconstructing the Main Building. A watercolor of the proposed Memorial Building (front elevation) was produced by architect R. A. Johnson.⁹⁷

Enclosed quadrangle

In Cobb's preliminary designs for the rebuilding of King's in both Windsor and Halifax, he envisioned an enclosed quadrangle in the style of Oxford colleges. Preliminary sketches for the Halifax campus in 1928 show the outlines of future buildings that would attach to the Men's Dormitory and continue along the west side of the campus and around the north side, to create a main entrance from Coburg Road. A study perspective⁹⁸ drawn by Cobb in 1928 shows an elaborate Oxford-style arch over the Coburg Road entrance, with another arch between the Men's Residence and a future building on the south side.

Vision of King's

Like Cobb, architect J. Phillip Dumaresq imagined an enlarged King's campus. However, instead of completing the original quadrangle, Dumaresq envisioned several buildings across Coburg Road. A photograph titled "The Vision of King's"⁹⁹ shows four proposed buildings, although their functions were not specified. One was to be on the west side of Lilac Street, and the remaining three were to be in the block between Lilac and Chestnut Streets.

Relocation to Dartmouth golf course

In 1966, University President Dr. Harry D. Smith commented on newspaper reports about the possibility of King's moving to the site of the Dartmouth Golf and Country Club, directly across the Angus L. MacDonald Bridge from Halifax after Dartmouth Mayor Joseph Zatzman suggested that Brightwood would be a magnificent situation for a college or university.¹⁰⁰ "King's must maintain identity, and it is true that the physical curb to her growth puts King's in a subservient light compared to her rapidly growing neighbors in the academic community of Halifax. But, whether or not it would be possible, advisable or reasonable to attempt a more meaningful purpose elsewhere is up to the Board of Governors to determine, with the advice of the Provincial Government's Grant Committee," Smith wrote.

⁹⁷ Architectural drawing UKC.ARCH.2.1.

⁹⁸ Architectural drawing UKC.ARCH.3.3.8.

⁹⁹ Architectural drawing UKC. P1.8.4.1.17.

¹⁰⁰ "New site for King's," *Tidings*, Summer 1966, p.3.

Dates

- 1795 **Main Building**, Windsor, opened
- 1921 **Main Building, Windsor**: cornerstone laid for new Main Building May 12, 12 noon
- 1929 **Main Building, Halifax**: cornerstone laid for new building during Encaenia celebrations, May 9
- 1930 **"New King's"** formal opening in Halifax on Oct. 2¹⁹
Consecration of the Chapel; President's Lodge; North Pole Bay
- 1962 **Prince Hall** and **Alexandra Hall** officially opened on Oct. 30 by Eugenie Pauline (Madame Georges P.) Vanier, wife of Governor-General of Canada; she received an honorary degree at a special Convocation.²⁰
- 1963 **Dr. Walter L. Muir Memorial Gymnasium** officially opened during Encaenia ceremonies on May 15²¹
- 1986 **Alexandra Hall** fourth floor addition officially opened on Jan. 14 by former N.S. Minister of Education, Mr. Terry Donahoe. The Visitor of the College and the Suffragan Bishop of Nova Scotia attended the opening ceremony with other members of the Board and Faculty. The addition added 26 single rooms to Alexandra Hall and increased the University's residence capacity to 122 women and 124 men.
- 1991 **New Library** officially opened on May 14.²²
- 2001 **New Academic Building** officially opened on Jan. 19 by N.S. Lt. Governor Myra Freeman and His Honour Lawrence Freeman²³
- 2002 **Link** between New Academic Building and Main Building opened in October; Advancement and King's Students' Union offices in Link were occupied
- 2000- Alexandra Hall: construction of basement rooms
- 2006 Link basement completed
Muir Gymnasium: new security office constructed
Cupola on top of Main Building restored by Hugh Richard and Sheldon Gouthro, who replaced finials
- 2001 Middle Bay renovation work
Middle Bay and Chapel Bay window replacement
Alexandra Hall: extensive renovations in basement to provide additional residence rooms: 14 beds added through conversions to the Study Room, Seminar Room, Music Room, Campus Safety and Hostel area. Other changes to laundry room, trunk room, storage rooms.
Main Building: planned move of the Registrar to allow relocation of Campus Security office, then former Contemporary Studies Programme office and former Campus Police office converted to faculty offices

Biographical sketches

There is a biographical sketch at the series level for each architect for whom information is known.

¹⁹ *The Record*, Oct-Nov 1930, Vol. LII, No. 369, pp.19-20.

²⁰ *The Record*, 1963, pp.4-8.

²¹ *Tidings*, June 1963, p.2.

²² *Tidings*, June 1991, pp.2-3.

²³ *Tidings*, Summer 2001, pp.12-19.

Custodial history

Most of the architectural records were deposited in the Archives by members of the University's Maintenance staff.

In the 1980s, a King's professor took 25 sheets of Andrew Cobb blueprints to the Public Archives of Nova Scotia; at the request of the University Archivist, Nova Scotia Archives and Records Management, as it is now known, deaccessioned the blueprints from its collection and returned them to the University in 2006. They are included in the collection.

Scope and content

The collection consists of architectural records of five major architects or architectural firms who were commissioned by the University of King's College to design buildings for the University when it was located in Windsor, Nova Scotia, and after its move to its present location in Halifax.

The collection includes proposals, elevations, foundation and floor plans, finish details, and systems such as electrical and steam heating for College buildings. Principal projects represented are the original Main Building in Windsor, designed by Bishop Charles Inglis in c.1794; a 1920 proposal by Andrew Cobb to rebuild the Main Building in Windsor after it was destroyed by fire; Cobb's plans for the buildings of the Halifax campus, including the Main Building, President's Residence, Chapel, and men's dormitory; three buildings designed by J. Philip Dumaesq in the 1960s: Alexandra Hall, Muir Gymnasium, and Prince Hall, the dining room; the new Library, designed by Roy Willwerth of Duffus Romans Kundzins Rounsefell Ltd. in 1987-1990; and the New Academic Building and the Link, Willwerth designs of the late 1990s.

Besides drawings for buildings that have been constructed, the collection includes drawings for proposed buildings and campus designs that were never realized.

The collection includes cartographic drawings – mostly small published informational maps of the campus showing building locations – and some textual records relating to construction of the buildings, such as contracts, correspondence, newspaper clippings, and published articles relating to the University architects and buildings.

There are gaps in the collection, as there have never been regular deposits of architectural records in the Archives.

Function or activity that generated records

The records were created for the purpose of planning the construction of buildings for the University of King's College. They include plans for renovations to the buildings, and proposals for buildings that were not constructed.

Time period

Most of the architectural records date from 1928-1929, the construction of the major buildings in Halifax; from 1962-1964, when the campus was expanded by three new buildings to accommodate students; and from 1988-1991, when the new Library was built.

The records include a 1794 ink drawing by Charles Inglis, plans for a gabled roof from c.1854, a proposal for a Memorial Building by R.A. Johnson from c.1919-1920, 246 architectural drawings by Andrew Cobb from 1920 to 1942, 166 architectural drawings by J. Philip Dumaesq from the early 1960s, 490 architectural drawings from the architectural firm Duffus Romans Kundzins Rounsefell from 1986-2002, five architectural drawings from 1983 by G. E. C. Brown Architect Ltd., 32 architectural drawings from 1985-1986 by Noel Fowler and Keith Graham, a proposed Library drawing from c.1983, nine landscape plans from 1991-1996 by Reinhardt L. Petersmann, 19 cartographic records from 1922 to 2002; a cardboard maquette of the campus made in 1988; and scale models made in 2006 of the Library and of a finial from the cupola of the Main Building.

Geographic area

The architectural records are for buildings built or proposed for the University when it was located in Windsor, Nova Scotia, from 1789 until the early 1920s. They also cover built or proposed buildings for the Halifax campus from the late 1920s to the early 2000s. The collection also holds a map of Sydney, Cape Breton.

Arrangement

The records are arranged into series by architect in chronological order by date of first project built for King's. Within each series, the records are arranged by project following original job and project sheet order as far as it was possible to discern them. The architectural records have been described to the item level. The series are:

UKC.ARCH.1	Charles Inglis architectural drawings (c.1794-c.1854)
UKC.ARCH.2	R. A. Johnson architectural drawings (c.1919-1920)
UKC.ARCH.3	Andrew R. Cobb architectural drawings (1920-1942)
UKC.ARCH.4	J. Philip Dumaesq architectural drawings (1960-1978)
UKC.ARCH.5	Duffus Romans Kundzins Rounsefell Ltd. architectural drawings (1985-2002)
UKC.ARCH.6	G. E. C. Brown Architect Ltd. - NAB proposal 1983
UKC.ARCH.7	Noel Fowler & Keith Graham Library proposal 1985
UKC.ARCH.8	Library proposal / unidentified architect (c.1983)
UKC.ARCH.9	Reinhardt L. Petersmann landscape plans (1991-1996)
UKC.ARCH.C	Cartographic materials (1922-2008)
UKC.ARCH.T	Architectural projects textual records

The textual materials are arranged by architect (bibliographic information); by building (various information, e.g., *Tidings* articles); and by subject.

Documentary forms

The architectural records include presentation, working, and conceptual drawings, including sketches (pencil, watercolor, ink), blueprints, blackline prints, and computer-generated of working drawings, detail drawings, and scale models (cardboard maquette and cast resin finial) that were used for planning and/or construction of buildings on the University's campus in Windsor, Nova Scotia, and most of the buildings on its Halifax campus. The collection also includes a scale model of the Library made in 2006. Most of the drawings are reproductions; the University does not own the originals in most cases.

Source of supplied title

Title based on contents of collection.

Physical description

Blueprints, brownline prints, blackline prints, ink, pencil, watercolor and marker drawings

Scale models:

cardboard maquette showing location of New Library to be built on the open end of the Quad

Full-size scale model in cast resin of a finial from the cupola on the Main Building.

The cardboard Library is missing from the above-mentioned maquette, so the Archivist

commissioned an architect to build a replacement scale model of the Library building in 2006.

Other formats

Few of the architectural drawings in the collection are original drawings; most are blueprint or blackline reproductions. The location of the original Cobb architectural drawings is unknown. It is assumed that the originals of the Dumaresq and Duffus drawings are in those architects' offices, but time has not permitted research into the original drawings' locations.

Physical condition

Many of the drawings are in poor condition, having been heavily used by contractors, University Maintenance staff, and subsequent architects, engineers and trades contractors for renovations and system upgrades. Several drawings in the Cobb and Dumaresq series are fragile. Those in the worst condition have been removed from the collection and are awaiting the attention of a paper conservator; these drawings have not been arranged or described in this finding aid.

Some drawings are faded or reproduced in a manner that is not easy to read.

Conservation

All of the Andrew R. Cobb blueprints (series UKC.ARCH.3) have received conservation treatment by paper conservator Julia Landry. She made minor repairs on most sheets and created Mylar sleeves for all sheets that house two sheets back-to-back. As the conservator paired the blueprints according to size and not by building, Archives Assistant Oriana Duinker had to rearrange the blueprints in the Mylar sleeves to allow sorting by building. She also constructed a few Mylar sleeves to accommodate blueprints displaced from their original Mylar sleeves during the arrangement process.

Immediate source of acquisition

The Andrew Cobb blueprints were transferred from storage in the Main Building to the Archives at the time the new Library was opened. Most of the other architectural drawings were deposited in the Archives by University maintenance staff as construction and renovation projects were completed over several years. Some records were acquired by the Archives over a period of years from unrecorded sources.

Accession no. 2002.28 (2002) deposited by Drake Petersen, University Librarian and Archivist: 70 blueprints of University of King's College Halifax campus / Andrew Cobb, Architect. 1928.

Accession No. 2003.12 (March 2002) deposited by Ken Newman, Director of Maintenance: 16 blackline prints of the New Academic Building / Duffus Romans Kundzins Rounsefell Architects Ltd.

Accession No. 2003.37 (Nov 2003) deposited by Ken Newman, Director of Maintenance: 70 blackline prints of the New Academic Building / Duffus Romans Kundzins Rounsefell; Alexandra Hall / J. Philip Dumaresq Nov 1961; Gymnasium / J. Philip Dumaresq Nov 1961.

Accession No. 2005.21 (June 2005) deposited by Ken Newman, Director of Maintenance: 3 thick rolls of architectural drawings from Dumaresq projects of the early 1960s (Alexandra Hall, Gymnasium); one roll of Duffus Romans Kundzins Rounsefell drawings for the renovation of the Alexandra Hall attic in the 1980s, when rooms in the fourth floor were added.

Accession No. 2006.3 (July 2006) deposited by Patricia Chalmers, Assistant Librarian, who found drawing inside a roll of Andrew Cobb blueprints: "Sketch for Memorial Building, King's College, Windsor" / R.A. (Richard Arthur) Johnson (d. 1949), c. 1923 ; scale 1/8" to 1 ft ; water color.

2006.70 (June 2006) deaccessioned by Nova Scotia Archives and Records Management: 25 blueprints of University of King's College, Studley Campus, Dalhousie, Job no.268 / Andrew R. Cobb September 1928

Restrictions on access, use, reproduction and publication

Most records are open. Some records may be restricted because of fragility.

Copyright held by the architect or architectural firm of some of the architectural records, or by the University of King's College.

Terms governing use and reproduction

Reproduction of the drawings is not permitted.

Note on preparation of finding aid

The finding aid was prepared during a project funded by a National Archival Development Program grant from May-August, 2008. Archives Assistant Oriana Duinker '08 arranged and described the records under the direction of Assistant Archivist Janet Hathaway. University Archivist Drake Petersen provided guidance and encouragement.

Drawing lists available for all series.

Spreadsheets

Spreadsheets are available with more details for each drawing in this collection. The following definitions are used in the column headings in the spreadsheets:

- Call Number** Number given by the Archives to every sheet in the collection; lower right-hand corner, written either on the drawing or on a sticker on the Mylar sleeve
- Building** Name of the building – usually, but not always, the name used on the drawing

Title	Main title of the drawing; on newer drawings, the title is found on the right-hand side. On Cobb blueprints, the title is the main heading (although never "King's College Buildings")
Subtitles	Secondary titles of details, etc. (appear more often on newer plans)
Details	Important words or features of a plan (often, a list of room or a list of detail titles)
Architect	Main architect, or firm, of building project
Other Professionals	Other professional firms or people who contributed to the project (engineers, construction companies, landscape companies, suppliers, etc.)
Date	Date the print was drawn, if it can be ascertained
Job No.	Given by architect or firm to building project
Sheet No.	Given by architect or firm to individual sheet
Scale	Scale of the plan, noted on newer plans in text box on right-hand side; more than one scale is denoted by "various"
Dimensions	In cm, height x width; sometimes orientation is difficult to ascertain; generally, it is determined by the way one would examine the plan
Condition	Physical condition of drawing: damages noted, and whether it is ensleeved in Mylar
Notes	Special features of a drawing print (if it is beige among blueprints, etc.), and if there are markings (pen or pencil) on recto or verso
Needs Conservation	Yes/No/Needs Mylar (i.e., has had conservation treatment, but removed from its Mylar sleeve for arrangement purposes)
Drawer No.	Physical location of drawing in Archives map cases

Accruals

All records in this collection as of July 31, 2008, have been processed except for those drawings that have been separated from the collection while awaiting the attention of a conservator.

Further accruals are expected, particularly of architectural records relating to the New Academic Building.

Related material

Photographs of most of the buildings are available in the University of King's College photographs collection.

UKC.A University of King's College Board of Governors records fonds: deed and abstract of title in Board of Governors records UKC.A.1.1.62

UKC.P8 University of King's College photographs collection buildings series

Tidings, the alumni newsletter, cataloged as a serial in the University Library's Special Collections at call number LH3 K5 T52, has articles relating to the buildings.

King's College, Builder of Character (Appeal Committee, c.1925), has Andrew Cobb drawing of "The Future King's" and a view of a proposed Quad through the arch of a residence hall.

"The New King's" (picture of proposed campus), *The Record*, Feb. 1927, v. 48, p. 27.

Bibliography

Cuthbertson, Brian. *The First Bishop: a Biography of Charles Inglis* (Halifax: Waegwoltic Press, 1987).

Dalhousie Art Gallery. *Andrew Cobb: The Vision of Dalhousie* (Halifax: Dalhousie Art Gallery, Dalhousie University, 1986).

DeWolf, Mark and George Flie. *1789: All The King's Men: A Story of a Colonial University* (Halifax: The Alumni Association of the University of King's College, 1972).

Vroom, F. W. *King's College: A Chronicle 1789-1939* (Halifax: Imperial Pub. Co. Ltd., 1941).

Weir, Jean B. *Rich in Interest and Charm: The Architecture of Andrew Randall Cobb 1876-1943* (Halifax: Art Gallery of Nova Scotia, 1990).

Unprocessed holdings

Approximately 65 architectural drawings have been set aside to await conservation treatment and are not included in this finding aid. They include drawings for Alexandra Hall, Prince Hall, Muir Gymnasium, and various other small architectural jobs.

Citation

UKC.ARCH.### [series.project.drawing], University of King's College Architectural Records collection, University of King's College Archives, Halifax, Nova Scotia, Canada.

Access points

Provenance:

Andrew R. Cobb

Philip J. Dumaresq

Duffus Romans Kundzins Rounsefell Ltd.

Charles Inglis

R. A. Johnson

University of King's College

Roy Willwerth

Subject: University of King's College (Halifax, NS) – Architecture

Repository: University of King's College Archives, Halifax, Nova Scotia, Canada

Identification: CaNSHK UKC.ARCH

Processing: Records arranged and described by Archives Assistant Oriana Duinker '08, May-August 2008.

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University of King's College architectural records collection series descriptions

UKC.ARCH.1 Charles Inglis architectural drawings

UKC.ARCH.1.1 Main Building - University of King's College, Windsor, NS

1794-c.1854

8 architectural drawings

Biographical sketch of Charles Inglis

- 1734 Born in Glencolumbkille (southwest Donegal, Ireland).
- 1787 Consecrated as Bishop of Nova Scotia at Lambeth Palace.
Moved from England to Nova Scotia with children Margaret and John.
- 1788 Founded King's Collegiate School (opened November 1).
- 1789 Founded the University of King's College.
- 1790 Designed College building (these plans were not originally for construction, but when expected revisions did not arrive from English authorities, the Governors of the College decided to use Inglis' plans).
- 1816 Died Feb. 24 at his home in Clermont, N.S.

Scope and content Series consists of one architectural drawing of the original Main Building of the University that was built in Windsor, Nova Scotia, and seven plans for the construction of a gabled roof . The roof was probably part of Inglis' original design concept, but the drawings were made later, so were probably not drawn by him.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details are available on spreadsheet; consult Archivist.

UKC.ARCH.1 drawing list

Drawing no.	Building	Title	Date
UKC.ARCH.1.1.1	Main Building	Plan and Elevation of Kings College	28 Mar 1794
UKC.ARCH.1.1.2	Main Building	[Gabled Roof - Elevations] No.1	c.1854
UKC.ARCH.1.1.3	Main Building	[Gabled Roof - Elevations] No.2	c.1854
UKC.ARCH.1.1.4	Main Building	[Gabled Roof Plans] [Front Elevation]	c.1854
UKC.ARCH.1.1.5	Main Building	[Gabled Roof Plans]	c.1854
UKC.ARCH.1.1.6	Main Building	[Gabled Roof Plans]	c.1854
UKC.ARCH.1.1.7	Main Building	[Gabled Roof Plans]	c.1854
UKC.ARCH.1.1.8	Main Building	[Gabled Roof Plans]	c.1854

UKC.ARCH.2 **R. A. Johnson architectural drawing**
UKC.ARCH.2.1 **Proposed Memorial Building - University of King's College, Windsor, N.S.**
c. 1920
1 architectural drawing

Biographical sketch of R. A. Johnson

- 1902 Joined Hopson Brothers architects and engineers.
- 1927 Established own practice in Bedford, N.S.
- 1928 Withdrew membership from the Royal Architectural Institute of Canada, of which he was an early member.
- 1949 Died in Bedford.

Scope and content Series contains one architectural drawing, of a proposed Memorial Building for the Windsor campus.

Source of title Title based on contents of the series.

Accruals No accruals expected.

Note More details are available on spreadsheet; consult Archivist.

UKC.ARCH.2 drawing list

Drawing no.	Building	Title	Date
UKC.ARCH.2.1	Memorial Building	Front elevation	c. 1920

UKC.ARCH.3 Andrew R. Cobb architectural records

1920-1942

246 architectural drawings

Biographical sketch of Andrew Randall Cobb

- 1876 Born June 13 in Brooklyn, New York.
Educated at Horton Academy, Acadia University
- 1903 B.A., Massachusetts Institute of Technology, Boston
- 1904 M.Sc., M.I.T.
- 1907 Ecole des Beaux Arts, Paris; traveled in Italy
- 1909 Started architectural practice in Halifax with partner Sydney Dumaresq; important designs included buildings for Mount Allison University, Memorial Tower in Fleming Park, Halifax (the Dingle), and Pearson McCurdy House (now the Royal Nova Scotia Yacht Squadron clubhouse).
- 1912 Started own practice in Halifax; responsible for many of Halifax's important residential, commercial and institutional buildings, including buildings for Dalhousie University: Science Building (1913), Macdonald Memorial Library (1913), Law School (1921, now the Faculty Club), Public Archives of Nova Scotia (1929 - the Chase Building, now home of the Dalhousie's Mathematics Department); Bank of Nova Scotia headquarters on Hollis Street in Halifax with John M. Lyle (1931); Victoria General Hospital on Tower Road in Halifax, Provincial Building (Hollis Street); Roman Catholic Archbishop's residence on Bloomingdale Estate, Halifax (at the bottom of Coburg Road, now demolished and replaced by a swimming pool at the Waegwoltic Club); buildings for Acadia University in Wolfville, N.S. (Emmerson Hall, Horton House); and Newfoundland Pulp and Paper Company staff houses in Cornerbrook, Newfoundland and Labrador.
- 1920- Designed proposed Ladies Residence and Main Building for reconstruction of
- 1921 University of King's College campus in Windsor, NS, after the fire of February 5, 1920
- 1928- Designed buildings for construction of the University of King's College's
- 1929 Halifax campus
- 1930 Designed proposed plans for reconstruction of King's Collegiate School.
- 1940 Elected Fellow of the Royal Institute of British Architects.
- 1942 Designed H.M.C.S. *King's Ship's* Company Residence to the west of the Main Building at the University of King's College
- 1943 Died June 2 in a bus accident in Halifax.

Scope and content Series consists of architectural drawings by Andrew Cobb for the University of King's College, including a proposed building to replace the Main Building in Windsor that was destroyed by fire in 1920, and new buildings when the campus moved to Halifax. There are also drawings relating to King's Collegiate School in Windsor, and for the Royal Canadian Navy's occupation of the King's campus in Halifax during World War II.

Source of title Title based on contents of series.

Note Some of the Cobb blueprints were exhibited in the Art Gallery of Nova Scotia in 1990 in "Rich in interest and charm: the architecture of Andrew R. Cobb," curated

by Dr. Jean Weir, art history professor at the Nova Scotia College of Art and Design

Arrangement Drawings are arranged in subseries chronologically by first date of a project.

Subseries

- UKC.ARCH.3.1 Proposed Main Building, Proposed Ladies Residence - University of King's College, Windsor, N.S.
- UKC.ARCH.3.2 Maps of new campus on Halifax - University of King's College, Halifax, N.S.
- UKC.ARCH.3.3 Preliminary sketches and proposals
- UKC.ARCH.3.4 Entire campus floor plans - Residence [President's Lodge], Main Building, Men's Dormitory, Chapel
- UKC.ARCH.3.5 Main Building
- UKC.ARCH.3.6 Chapel and Residence [President's Lodge]
- UKC.ARCH.3.7 Men's Dormitory
- UKC.ARCH.3.8 Landscapes
- UKC.ARCH.3.9 Multiple Buildings - Main Building, Chapel, Men's Dormitory, Residence [President's Lodge]
- UKC.ARCH.3.10 Proposed rebuilding of King's Collegiate School, Windsor, N.S.
- UKC.ARCH.3.11 H.M.C.S. King's Classroom and Ship's Company Building
- UKC.ARCH.3.12 Temporary gymnasium - Dalhousie University, Halifax, N.S.

Accruals No accruals expected.

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.1 **Proposed Main Building, Proposed Ladies Residence - University of King's College, Windsor, N.S.**

1920-1921

13 architectural drawings

Scope and content Architectural drawings relating to the design of a proposed Main Building and female students' residence in Windsor to be rebuilt after the fire of 1920 destroyed the original Main Building.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.1 drawing list

Drawing no.	Building	Title	Date
UKC.ARCH.3.1.1	Main Building	Basement Plan	25 Aug 1920
UKC.ARCH.3.1.2	Main Building	First Floor Plan	25 Aug 1920
UKC.ARCH.3.1.3	Main Building	Second Floor Plan	25 Aug 1920
UKC.ARCH.3.1.4	Main Building	Third Floor Plan	25 Aug 1920
UKC.ARCH.3.1.5	New Building, [outlines of other buildings]	King's College, Windsor NS	c.1920
UKC.ARCH.3.1.6	[Main Building]	East Elevation, West Elevation	23 Sep 1920
UKC.ARCH.3.1.7	[Main Building]	Concrete Foundation Plan	23 Sep 1920
UKC.ARCH.3.1.8	[Main Building]	South, North, East, and West Elevations	23 Sep 1920
UKC.ARCH.3.1.9	Proposed Ladies Residence	Front Elevation	18 May 1921
UKC.ARCH.3.1.10	Proposed Ladies Residence	First Floor	18 May 1921
UKC.ARCH.3.1.11	Proposed Ladies Residence	First Floor Plan of Unit No. 1	18 May 1921
UKC.ARCH.3.1.12	Proposed Ladies Residence	Second Floor Plan	18 May 1921
UKC.ARCH.3.1.13	Proposed Ladies Residence	Third Floor Plan	18 May 1921

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.2 **Maps of new campus on Halifax - University of King's**
 1928 **College, Halifax, N.S.**
 3 architectural drawings

Scope and content Architectural drawings of Halifax block plans relating to the design of the University of King's College Main Buildings in Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.2 drawing list

Drawing no.	Title	Details	Date
UKC.ARCH.3.2.1	Men's Dormitory, Main Building, Residence, Chapel	Block Plan Showing Location of King's College Building	Sep 1928
UKC.ARCH.3.2.2	Men's Dormitory, Main Building, Residence, Chapel	Block Plan Showing Location of King's College Building	1928
UKC.ARCH.3.2.3	Men's Dormitory, Main Building, Residence, Chapel	[Plan of College with Dalhousie campus]	12 Jul 1928

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.3 **Preliminary sketches and proposals**
1928
9 architectural drawings

Scope and content Preliminary sketches relating to the design of the University of King's College Main Buildings in Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.3 drawing list

Drawing no.	Title	Details	Date
UKC.ARCH.3.3.1	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Preliminary Sketch	14 Jan 1928
UKC.ARCH.3.3.2	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Preliminary Sketch	22 Mar 1928
UKC.ARCH.3.3.3	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Preliminary Sketch	22 Mar 1928
UKC.ARCH.3.3.4	Residence [President's Lodge], Main Building, Men's Dormitory	Preliminary Sketch	22 Mar 1928
UKC.ARCH.3.3.5	Residence [President's Lodge], Main Building, Men's Dormitory	Preliminary Sketch	22 Mar 1928
UKC.ARCH.3.3.6	Main Building, Men's Dormitory	Preliminary Sketch	22 Mar 1928
UKC.ARCH.3.3.7	Residence [President's Lodge]	Preliminary Sketch	6 Jan 1927
UKC.ARCH.3.3.8	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Study - Perspective for King's College Halifax, NS	1928
UKC.ARCH.3.3.9	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	King's College Halifax NS, 1929	1929

UKC.ARCH.3 Andrew R. Cobb architectural drawings
UKC.ARCH.3.4 Entire campus floor plans - Residence [President's Lodge], Main Building, Men's Dormitory, Chapel

1928

10 architectural drawings

Scope and content Architectural drawings for entire campus plan, showing each floor level for all buildings of the University of King's College in Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.4 drawing list

Drawing no.	Building	Title	Date
UKC.ARCH.3.4.1	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Elevations Facing Coburg Road [North], Elevation - East	12 Jun 1928
UKC.ARCH.3.4.2	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Basement Plan	12 Jun 1928
UKC.ARCH.3.4.3	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Basement Plan	12 Jun 1928
UKC.ARCH.3.4.4	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Ground Floor Plan	12 Jun 1928
UKC.ARCH.3.4.5	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Ground Floor Plan	12 Jun 1928
UKC.ARCH.3.4.6	Chapel, Residence [President's Lodge], Main Building, Men's Dormitory	Ground Floor Plan	12 Jun 1928
UKC.ARCH.3.4.7	Residence [President's Lodge], Main Building, Men's Dormitory	Second Floor Plan	12 Jun 1928
UKC.ARCH.3.4.8	Residence [President's Lodge], Main Building, Men's Dormitory	Third Floor Plan	12 Jun 1928
UKC.ARCH.3.4.9	Residence [President's Lodge], Main Building, Men's Dormitory	Third Floor Plan [written in red over "Second Floor Plan"]	12 Jun 1928
UKC.ARCH.3.4.10	Main Building, Men's Dormitory	Fourth Floor Plan	12 Jun 1928

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.5 **Main Building**
 1928, 1929, 2006
 10 architectural drawings
 1 scale model

Scope and content Architectural drawings relating to the Main Building for the University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.5 drawing list

Drawing no.	Building	Title	Date
Elevations			
UKC.ARCH.3.5.1	Main Building	West Elevation	c.1928
UKC.ARCH.3.5.2	Main Building	West Elevation	c.1928
UKC.ARCH.3.5.3	Main Building	South Elevation	c.1928
UKC.ARCH.3.5.4	Main Building	East Elevation	c.1928
UKC.ARCH.3.5.5	Main Building	Section, Section taken on Main Axis [side elevations]	Sep 1928
UKC.ARCH.3.5.6	Main Building	Section, Section taken on Main Axis [side elevations]	c.1928
UKC.ARCH.3.5.7	Main Building	none [East elevation of North Pole Bay]	c.1928
UKC.ARCH.3.5.8	Main Building	none [South elevation of North Pole Bay]	c.1928
UKC.ARCH.3.5.9	Main Building	none [Section, Section taken on Main Axis]	c.1928
Floor plans			
UKC.ARCH.3.5.10	Main Building	[Basement Floor Plan]	c.1928
UKC.ARCH.3.5.11	Main Building	Basement Floor Plan	Sep 1928
UKC.ARCH.3.5.12	Main Building	Basement Floor Plan	c.1928
UKC.ARCH.3.5.13	Main Building	[Basement Floor Plan]	c.1928
UKC.ARCH.3.5.14	Main Building	Basement Plan	c.1928
UKC.ARCH.3.5.15	Main Building	Basement Plan	c.1928
UKC.ARCH.3.5.16	Main Building	First Floor Plan	Sep 1928
UKC.ARCH.3.5.17	Main Building	First Floor Plan	Sep 1928
UKC.ARCH.3.5.18	Main Building	First Floor Plan	c.1928
UKC.ARCH.3.5.19	Main Building	First Floor Plan	c.1928
UKC.ARCH.3.5.20	Main Building	Second Floor Plan	Sep 1928
UKC.ARCH.3.5.21	Main Building	Second Floor Plan	Sep 1928
UKC.ARCH.3.5.22	Main Building	Second Floor Plan	c.1928
UKC.ARCH.3.5.23	Main Building	Second Floor Plan	c.1928
UKC.ARCH.3.5.24	Main Building	Third Floor Plan	Sep 1928
UKC.ARCH.3.5.25	Main Building	Third Floor Plan	c.1928
UKC.ARCH.3.5.26	Main Building	Fourth Floor Plan	Sep 1928
UKC.ARCH.3.5.27	Main Building	Fourth Floor Plan	c.1928

Drawing no.	Building	Title	Date
Systems			
UKC.ARCH.3.5.28	Main Building	Footing Plan	Sep 1928
UKC.ARCH.3.5.29	Main Building	First Floor Framing Plan I" Typical Detail of I-Beam and Massillon Floor Construction	Sep 1928
UKC.ARCH.3.5.30	Main Building	Second Floor Framing Plan	Sep 1928
UKC.ARCH.3.5.31	Main Building	Third Floor Framing Plan	Sep 1928
UKC.ARCH.3.5.32	Main Building	Fourth Floor Framing Plan	Sep 1928
UKC.ARCH.3.5.33	Main Building	Second and Third Floor Joists	26 Mar 1929
UKC.ARCH.3.5.34	Main Building	Fourth Floor Joists	26 Mar 1929
UKC.ARCH.3.5.35	Main Building	Basement Floor Plan, First Floor Plan [Plumbing]	c.1929
UKC.ARCH.3.5.36	Main Building	Roughing in Plan for King's College Bldg. [Kitchen]	26 Oct 1929
UKC.ARCH.3.5.37	Main Building	Trenches - Kitchen Equipment	1929
UKC.ARCH.3.5.38	Main Building	Hand-Power Dumbwaiter	4 Nov 1929
Details			
UKC.ARCH.3.5.39	Main Building	Detail of East Elevation	Sep 1928
UKC.ARCH.3.5.40	Main Building	Detail of West Elevation	Sep 1928
UKC.ARCH.3.5.41	Main Building	Detail of West Elevation	c.1928
UKC.ARCH.3.5.42	Main Building	Portico to Main Building - East Elevation	Jan 1929
UKC.ARCH.3.5.43	Main Building	Plan of Steps, East Elevation of Steps, North Elevation, South Elevation, Section Thru Steps	22 Dec 1928
UKC.ARCH.3.5.44	Main Building	Details of Main Entrance	31 Dec 1928
UKC.ARCH.3.5.45	Main Building	none [details of back of Main Building, middle section]	c.1928
UKC.ARCH.3.5.46	Main Building	[Details of Main Entrance] [ripped off]	Sep 1928
UKC.ARCH.3.5.47	Main Building	Details of Main Entrance	c.1928
UKC.ARCH.3.5.48	Main Building	Entrance to Dormitories	Sep 1928
UKC.ARCH.3.5.49	Main Building	½ Full Size Detail of Main Cornice, West & East Entrance Gables	Sep 1928
UKC.ARCH.3.5.50	Main Building	½ Full Size Detail of Main Cornice, West & East Entrance Gables	c.1928
UKC.ARCH.3.5.51	Main Building	½ Full Size Details and Full Size Details of Main Cornice, Wings to Main Building (not Dormitories)	Sep 1928
UKC.ARCH.3.5.52	Main Building	½ Full Size Details and Full Size Details of Main Cornice, Wings to Main Building (not Dormitories)	c.1928
UKC.ARCH.3.5.53	Main Building	Cap	Sep 1928
UKC.ARCH.3.5.54	Main Building	Cap	c.1928
UKC.ARCH.3.5.55	Main Building	Details of Cupola	Sep 1928
UKC.ARCH.3.5.56	Main Building	Details of Cupola	c.1928
UKC.ARCH.3.5.57	Main Building	½ Full Size of Consols & Trim, Cupola	Sep 1928
UKC.ARCH.3.5.58	Main Building	½ Full Size of Consols & Trim, Cupola	c.1928
UKC.ARCH.3.5.59	Main Building	Refrigeration Details, Refrigeration Door Details, Typical Door Jamb, Door Sche[dule], Room Schedule	c.1928
UKC.ARCH.3.5.60	Main Building	[Gables?]	c.1928
UKC.ARCH.3.5.61	Main Building	1" Scale Detail Lettering King's College	c.1928
UKC.ARCH.3.5.62	Main Building	[Templates of Letters for "University of King's College" engraving on Main Building]	c.1928
UKC.ARCH.3.5.63	Main Building	Detail of Granite Steps	14 Jan 1929

Drawing no.	Building	Title	Date
UKC.ARCH.3.5.64	Main Building	Detail of Stairs. Men's Wing. Stairs in Women's Wing Exactly Same Only, Reversed Hand. Plan from 3rd to 4th Floor; Plan from 2nd to 3rd Floor; Plan from 1st to 2nd Floor	6 Jun 1929
UKC.ARCH.3.5.65	Main Building	Detail of Steel Stairs Men's Wing, Stairs in Women's Exactly Same, Reversed, See Plan	15 Apr 1929
UKC.ARCH.3.5.66	Main Building	Detail of Steel Stairs Men's Wing, Stairs in Women's Exactly Same, Reversed, See Plan	15 Apr 1929
UKC.ARCH.3.5.67	Main Building	Basement Water Table Course to Main Building	27 Dec 1928
UKC.ARCH.3.5.68	Main Building	[Fireplaces]	Sep 1928
UKC.ARCH.3.5.69	Main Building	Details of Door and Frame L, Inside Vestibule Door Frame and Trim Same as Other Inside Doors	Sep 1928
UKC.ARCH.3.5.70	Main Building	Details of Inside Doors & Trim of Dormitories - Wings of Main Building - Top Floor of Main Building & Basement Door Trim	Sep 1928
UKC.ARCH.3.5.71	Main Building	½ Full Size Details of Window U	Sep 1928
UKC.ARCH.3.5.72	Main Building	½ Full Size Detail of Heads and Jambs, ½ Full Size Detail-Windows F-J-S, ½ Full Size Detail Windows X	Sep 1928
UKC.ARCH.3.5.73	Main Building	F. S. Detail of Wall and Face Stringer	7 Jun 1929
UKC.ARCH.3.5.74	Main Building	[Full Size fibreglass model of Finial for Cupola] Designed 1928; reproduction made 2006	2006

UKC.ARCH.3 Andrew R. Cobb architectural drawings
UKC.ARCH.3.6 Chapel, Residence [President's Lodge]
 1925-1934
 23 architectural drawings

Scope and content Architectural drawings for the Chapel and Residence [President's Lodge] of the University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.6 drawing list

Drawing no.	Building	Title	Subtitles	Date
Elevations				
UKC.ARCH.3.6.1	Chapel, Residence [President's Lodge]	[Elevations]	South Elevation Residence, South Elevation Chapel, Section Chapel, Section Through Residence, Longitudinal Section Chapel, West Elevation of Residence	Sep 1928
Elevations / Floor plans				
UKC.ARCH.3.6.2	Chapel, Residence [President's Lodge]	[Elevations, First Floor Plan]	East Elevation, North Elevation Chapel, North Elevation Residence, First Floor Plan Residence, Plan of Chapel	Sep 1928
UKC.ARCH.3.6.3	Chapel, Residence [President's Lodge]	[Elevations, First Floor Plan]	East Elevation, North Elevation Chapel, North Elevation Residence, First Floor Plan Residence, Plan of Chapel	c.1928
UKC.ARCH.3.6.4	Chapel, Residence [President's Lodge]	[Floor Plans]	Basement Plan Chapel, Basement Plan Residence, Second Floor Plan Residence, Third Floor Plan Residence	Sep 1928
Systems				
UKC.ARCH.3.6.5	Chapel, Residence [President's Lodge]	[Framing Plan, Footing Plan]	Framing Plan 1st Floor Chapel & Residence, Footing Plan Chapel & Residence	Sep 1928
UKC.ARCH.3.6.6	Chapel, Residence [President's Lodge]	[Framing Plan, Footing Plan]	Framing Plan 1st Floor Chapel & Residence, Footing Plan Chapel & Residence	Sep 1928
Details				
UKC.ARCH.3.6.7	Chapel, Residence [President's Lodge]	Base Course and Sills to Residence and Chapel		4 Jan 1928
UKC.ARCH.3.6.8	Chapel, Residence [President's Lodge]	Details of Door & Frame (N) Residence, Frame of Door M to Chapel Similar		Sep 1928

Drawing no.	Building	Title	Subtitles	Date
Residence Details				
UKC.ARCH.3.6.9	Residence [President's Lodge]	Details of Main Entrance Residence	Detail of Cornice, [elevation of front door and steps]	Sep 1928
UKC.ARCH.3.6.10	Residence [President's Lodge]	Section of Residence, Looking Through Sun Room; Detail of Reception Room Mantle, Living Room Mantle		Sep 1928
UKC.ARCH.3.6.11	Residence [President's Lodge]	Detail - Reception Room Mantel, Living Room Mantel		20 Sep 1929
UKC.ARCH.3.6.12	Residence [President's Lodge]	Detail Balcony Rail Residence, Detail of Cornice to Sun Room of Residence & to Roof over Scullery		Sep 1928
UKC.ARCH.3.6.13	Residence [President's Lodge]	Elevations of Standard Fireplaces	36" Fireplaces	3 Jul 1925
Chapel Details				
UKC.ARCH.3.6.14	Chapel	Details of Chapel		Sep 1928
UKC.ARCH.3.6.15	Chapel	Furniture - King's College Chapel		Jun, 1934
UKC.ARCH.3.6.16	Chapel	Revised Furniture - King's College Chapel		3 Nov 1934
UKC.ARCH.3.6.17	Chapel	Furniture - King's College Chapel		Jun 1934
UKC.ARCH.3.6.18	Chapel	Furniture - King's College Chapel		Jun 1934
UKC.ARCH.3.6.19	Chapel	Furniture - King's College Chapel		Jun 1934
UKC.ARCH.3.6.20	Chapel	Details of King's College Chapel	Elevation of Chapel Window, other details	Sep 1928
UKC.ARCH.3.6.21	Chapel	Detail Chapel Trusses		16 Apr 1929
UKC.ARCH.3.6.22	Chapel	Details Truss Plates - Chapel		16 Apr 1929
UKC.ARCH.3.6.23	Chapel	Details of "A, B, C, D, E" [Hanging wooden supports		16 Apr 1929

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.7 **Men's Dormitory**
 1928-1929
 13 architectural drawings

Scope and content Architectural drawings for the Men's Dormitory of the University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.7 drawing list

Drawing no.	Building	Title / Details	Date
Elevations / Floor plans			
UKC.ARCH.3.7.1	Men's Dormitory	South Elevation, West Elevation, Basement Plan [tunnel between Radical and North Pole]	Sep 1928
UKC.ARCH.3.7.2	Men's Dormitory	South Elevation, West Elevation, Basement Plan [tunnel between Radical and North Pole]	c.1928
UKC.ARCH.3.7.3	Men's Dormitory	North Elevation, East Elevation, First Floor Plan, Typical Student's Suite and Lavatory-Furniture not in Contract	Sep 1928
UKC.ARCH.3.7.4	Men's Dormitory	Second and Third Floor Plans (½ Second Floor Plan, ½ Third Floor Plan), Fourth Floor Plan, Section, Typical Student's Suite and Lavatory-Furniture not in Contract (Only difference [between Second and Third Floors] - Windows over entrance)	Sep 1928
UKC.ARCH.3.7.5	Men's Dormitory	Second and Third Floor Plans (½ Second Floor Plan, ½ Third Floor Plan), Fourth Floor Plan, Section (Only difference [between Second and Third Floors] - Windows over entrance)	c.1928
UKC.ARCH.3.7.6	Men's Dormitory	Ground Floor Plan [of a single bay] [four rooms, one bathroom, stairs]	c.1928
UKC.ARCH.3.7.7	Men's Dormitory	4th Floor Plan [of a single bay] [four rooms, one bathroom, stairs]	c.1928
Systems			
UKC.ARCH.3.7.8	Men's Dormitory	Footing Plan, Detail of Tunnel of Passage Columns [schedule]	Sep 1928
UKC.ARCH.3.7.9	Men's Dormitory	Water Table Course to Men's Dormitory Bldg.	5 Jan 1929
Details			
UKC.ARCH.3.7.10	Men's Dormitory	Details of Doors and Frames to Dormitories (For Frame to Door M of Chapel, See N Detail) Section Through Jamb, Section Through Head	Sep 1928

Drawing no.	Building	Title / Details		Date
UKC.ARCH.3.7.11	Men's Dormitory	Dormitory Entrance - 3 Thus to Men's Dormitory Plan Thru Entrance, Elevation, Side, Section at Head, Window A, Basement Window N		3 Jan 1929
UKC.ARCH.3.7.12	Men's Dormitory	[Details of Dormitory Entrance and Pilasters]	[Details of Columns	c.1929
UKC.ARCH.3.7.13	Men's Dormitory	[Section of Bays - Staircases]	[Detail of Stairs]	c.1929

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.8 **Landscapes**
 1928
 5 architectural drawings

Scope and content Architectural drawings for the landscaping of the Men's Dormitory, Main Building, Residence [President's Lodge], and Chapel - University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.8 drawing list

Drawing no.	Building	Title	Subtitles	Details	Date
UKC.ARCH.3.8.1	Men's Dormitory, Main Building, Residence [President's Lodge], Chapel	General Plan for King's College, NS			c.1928
UKC.ARCH.3.8.2	Men's Dormitory, Main Building, Residence [President's Lodge], Chapel	Shrubbery Details of King's College N.S.			c.1928
UKC.ARCH.3.8.3	Chapel, Residence [President's Lodge]	[Landscape Plan for Chapel and Residence]			Sep 1928
UKC.ARCH.3.8.4	Men's Dormitory	Centre Lawn opposite main Bldg. entrance			
		[Landscape Plan for Men's Dormitory]			Sep 1928
UKC.ARCH.3.8.5	Main Building	Basement Floor, [plantings around building]			
		Basement Floor Plan			Sep 1928

UKC.ARCH.3 Andrew R. Cobb architectural drawings
UKC.ARCH.3.9 Multiple Buildings - Main Building, Chapel, Men's Dormitory, Residence
[President's Lodge]

1928-1929

17 architectural drawings

Scope and content Architectural drawings for the Men's Dormitory, Main Building, Residence [President's Lodge] and Chapel - University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.9 drawing list

Drawing no.	Building	Title / Details	Date
Systems			
UKC.ARCH.3.9.1	Main Building, Chapel	Men's Dormitory Wing, Women's Dormitory Wing, Chapel, Summary of Massillion Bar Joists 1st Floor Sec. Thru Floor	26 Mar 1929
Details			
UKC.ARCH.3.9.2	Main Building, Men's Dormitory, Chapel	Plan of Connecting Passage Between Men's Dormitory and Main Bldg, Chapel Entrance, ½" Detail of Window to Chapel East Elevation	13 Feb 1929
UKC.ARCH.3.9.3	Main Building, Men's Dormitory, Residence [President's Lodge]	[Stone Detail of Chimney Caps] 1 Cap Thus to Main Bldg, 3 Caps Thus to Men's Dormitory, 3 Thus to Main Bldg, 1 Cap Thus to Men's Wing, 1 Cap Thus to Residence	25 Feb 1929
UKC.ARCH.3.9.4		Typical Wall Footing, Typical Corner, Typical Pilaster, Typical Col Footing	c.1928
UKC.ARCH.3.9.5	Men's Dormitory, [Chapel, Residence (President's Lodge)]	Details of Dormitory Cornice	c. 1928
UKC.ARCH.3.9.6	Men's Dormitory, Chapel, Residence [President's Lodge]	Details of Dormitory Cornice, Chapel Cornice and Residence Cornice	Sep 1928
UKC.ARCH.3.9.7		Detail of Outside Windows A-V, X	Sep 1928

Drawing no.	Building	Title / Details	Date
UKC.ARCH.3.9.8	Main Building, Residence [President's Lodge]	Details of Windows A-D-E-G-H-I-L-M-N-O-P-R-V Finish of Jambs and Heads of Windows in Dormitories Wings & Fourth Floor of Main Building & All Basement Windows, Windows in Residence Above Basement & Windows of First-Second & Third Floors of Main Building (not wings) - Have this Trim, (Walls of Basement 2" Thicker Than Shown Here), (-Windows N-O in Basement Have Sandstone Heads & Slip Sills) - Detail of Head, Meeting Rail, Detail of Jamb, Detail of Mullion	Sep 1928
UKC.ARCH.3.9.9	Main Building?	Details of Windows B & Q - Windows K & T - Same Frames & Trim as Q - Jambs of Quartzite -(Not- Sandstone) & Sills Same as Windows A-D-E. Finish of Jambs & Heads - Window B, Detail of Head, Detail of Jamb, Finish of Jambs and Heads of Window Q	Sep 1928
UKC.ARCH.3.9.10	[Main Building, Men's Dormitory]	Details of Dormer Windows-M Section Through Head, Section Through Jamb, Section Through Sill	Sep 1928
UKC.ARCH.3.9.11	?	Detail - Window X "Reduce this Dimension 4" for Window J, Detail of Heads & Jambs, Details - Windows F-J-S"	Sep 1928
UKC.ARCH.3.9.12	Main Building, Men's Dormitory, Chapel	Details of Doors & Frames to Dormitories (For Frame to Door M of Chapel, See N. Detail) "Section Through Jamb, Section Through Head, Section Through Transom Bar"	Sep 1928
UKC.ARCH.3.9.13	Main Building, Residence [President's Lodge]	Details of Doors & Trim - Main Bldg Centre Portion, 1st, 2nd & 3rd Floors, Detail Residence Doors (Above Basement), Detail of Door & Trim Door I "Other Inside Doors in Masonry to Have Similar Trim & Frames"	Sep 1928
UKC.ARCH.3.9.14	?	Kalamein Doors & Frames "Section Thru Head, Fin Floor Line, Section at Jamb"	c. 1928
UKC.ARCH.3.9.15	Main Building, Men's Dormitory	[Stairs] Details of Men's Dormitory Stairs, Detail Main Stairs Main Building, Detail Main Building Balusters Main Stairs (All Other Stairs Not Otherwise Shown To Have 7/8 Octagonal Balusters and this Base), Detail of Wainscoting	Sep 1928
UKC.ARCH.3.9.16	Main Building, Chapel	[Stairs] Detail of Stairs to Heater Room, Detail of Gym & Chapel Stairs, Detail of Steel Stairs Wings of Main Building, Detail of Stairs from Women's Wing to Basement	Sep 1928

Drawing no.	Building	Title / Details	Date
UKC.ARCH.3.9.17	Main Building, Men's Dormitory, Chapel, Residence [President's Lodge]	[Counters, Cupboards, and Cabinets] Typical Wall Construction All Buildings, Section Library Counter, Plan Library Counter, Elevation Library Counter, Library Counter, Detail of Counter in Kitchen Pantry & Scullery Main Building Shown on Outside Wall See Basement Plan, Details Wardrobes Residence, Details Kitchen Cupboards Residence, Detail Pantry Cupboard Residence, Detail of Ceiling Sash & Frame Under Cupola, Detail Linen Cabinets 3 (Three) Required, 3 (Three) of These Dish Racks Required, Two of These Required, Detail Cupboards"	Sep 1928
UKC.ARCH.3.9.18	Main Building, Residence [President's Lodge]	[Fireplace Detail] Detail of Mantel Haliburton & Faculty Rooms See Sheet #60, Details Ceiling Light Main Bldg Top Floor, Detail Mantel Shelves Dining R & Bed R Residence, Detail - Vents Window - Top Floor Residence - Bath "Section S-S, Section A-A, Section B-B"	c. 1928
Unidentified drawings			
UKC.ARCH.3.9.19 ?		[Window] "Clapboards, Flashings"	c.1928
UKC.ARCH.3.9.20 ?		[Door details] Colored Floor Through Door Openings "Concrete Floor, Durolithic Floor, Coloured Finished Border, Black, Door Frame, Core Cut Square, Trim no Plynths, Tile Wall, Plaster"	c.1928
UKC.ARCH.3.9.21 ?		[Door details] "Jamb, Tile, Stone, Head"	c.1928
UKC.ARCH.3.9.22 ?		[Exterior Window Details] "Stone Cut, Metal Corner Boads [sic], Waterproof Mortar, Cement - Sand - 10% Hydrated Lime mixed with water 15 gals - 5 lbs soft soap, 5 lbs alm"	c.1928
UKC.ARCH.3.9.23 ?		[Details of Columns and Pilasters] "Base, Wood, Cap, Cornice, Plan at Base, Sandstone Column, Tile, Metal Corner beads, Sandstone Pilaster, F.S. Section - Wainscoting 20"	c 1928
UKC.ARCH.3.9.24 ?		[Details of Columns and Pilasters] "Base, Wood, Cap, Cornice, Plan at Base, Sandstone Column, Tile, Metal Corner beads, Sandstone Pilaster, F.S. Section - Wainscoting 20"	c.1928
UKC.ARCH.3.9.25 ?		[Details of Columns and Pilasters] "Base, Wood, Cap, Cornice, Plan at Base, Sandstone Column, Tile, Metal Corner beads, Sandstone Pilaster, F.S. Section - Wainscoting 20"	c.1928
UKC.ARCH.3.9.26 ?		[Details of Columns and Pilasters] "Base, Wood, Cap, Cornice, Plan at Base, Sandstone Column, Tile, Metal Corner beads, Sandstone Pilaster, F.S. Section - Wainscoting 20"	c.1928

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.10 **Proposed rebuilding of King's Collegiate School, Windsor, N.S.**
1930
16 architectural drawings

Scope and content Architectural drawings relating to King's Collegiate School at Windsor, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note Attached to the following blueprints was a document by Cobb explaining the sketches. Scheme A shows the main portion of the building, and Scheme B includes wings. This document is now in Cobb's Project File at UKC.ARCH.T.20.

Drawing no.	Building	Title	Subtitles	Date
UKC.ARCH.3.10.1	King's Collegiate School	Preliminary Sketch	Front Elevation, End Elevation	25 Feb 1930
UKC.ARCH.3.10.2	King's Collegiate School	Preliminary Sketch	Front Elevation, End Elevation	25 Feb 1930
UKC.ARCH.3.10.3	King's Collegiate School	Preliminary Sketch	Basement Floor Plan	25 Feb 1930
UKC.ARCH.3.10.4	King's Collegiate School	Preliminary Sketch	Ground Floor Plan	25 Feb 1930
UKC.ARCH.3.10.5	King's Collegiate School	Preliminary Sketch	Ground Floor Plan	25 Feb 1930
UKC.ARCH.3.10.6	King's Collegiate School	Preliminary Sketch	Second Floor Plan	25 Feb 1930
UKC.ARCH.3.10.7	King's Collegiate School	Preliminary Sketch	Second Floor Plan	25 Feb 1930
UKC.ARCH.3.10.8	King's Collegiate School	Preliminary Sketch	Third Floor Plan	25 Feb 1930
UKC.ARCH.3.10.9	King's Collegiate School	Preliminary Sketch	Third Floor Plan	25 Feb 1930
UKC.ARCH.3.10.10	King's Collegiate School	Basement Floor Plan	[Scheme] A	25 Feb 1930
UKC.ARCH.3.10.11	King's Collegiate School	Ground Floor Plan	[Scheme] A	25 Feb 1930
UKC.ARCH.3.10.12	King's Collegiate School	Second Floor Plan	[Scheme] A	25 Feb 1930
UKC.ARCH.3.10.13	King's Collegiate School	Third Floor Plan	[Scheme] A	25 Feb 1930
UKC.ARCH.3.10.14	King's Collegiate School	Ground Floor Plan	[Scheme] B	25 Feb 1930
UKC.ARCH.3.10.15	King's Collegiate School	Second Floor Plan	[Scheme] B	25 Feb 1930
UKC.ARCH.3.10.16	King's Collegiate School	Third Floor Plan	[Scheme] B	25 Feb 1930

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.11 **H.M.C.S. King's Classroom and Ship's Company Building**
 1942
 2 drawings

Scope and content Architectural drawings relating to the Ship's Company Building that Cobb designed for the Royal Navy's occupation of the University of King's College's Halifax campus as H.M.C.S. King's College during World War II. The locker plans may have been by another designer and may have been for the Women's Royal Canadian Naval Service.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.11 drawing list

Call no.	Building /Title	Details	Date
UKC.ARCH.3.11.1	H.M.C.S. King's Classrooms and Ships Company Building	Detail of Cupboard in Linen Closet, Section Through Counter, Elevation of Canteen Counter, Elevation, Detail of Clothes Drying Rack, Detail of Cupboard in Canteen	17 Sep 1942
UKC.ARCH.3.11.2	H.M.C.S. King's Standard Plan - Lockers for W.R.C.N.S.	Elevation, Section, End Elevation, Plan Thru Upper Portion, Plan Thru Lower Portion	4 Aug 1942

UKC.ARCH.3 **Andrew R. Cobb architectural drawings**
UKC.ARCH.3.12 **Temporary gymnasium - Dalhousie University, Halifax, N.S.**
1921
5 architectural drawings

Scope and content Architectural drawings for a gymnasium at Dalhousie University, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.3.12 drawing list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.3.12.1	Dalhousie University Gym	Dalhousie University Gym	c.1921
UKC.ARCH.3.12.2	Dalhousie University Gym	Dalhousie University Gym	c.1921
UKC.ARCH.3.12.3	Dalhousie University Temporary Gymnasium	Foundation Plan	13 Jun 1921
UKC.ARCH.3.12.4	Dalhousie University Temporary Gymnasium	Main Floor Plan	30 Sep 1921
UKC.ARCH.3.12.5	Dalhousie University Temporary Gymnasium	Timber Framing	21 Sep 1921

UKC.ARCH.4 J. Philip Dumaesq architectural records
1960-1978
166 architectural drawings

Biographical sketch of J. Philip Dumaesq²⁴

- 1920s Born in Halifax, N.S.
Grandson of noted Maritimes architect James Charles Philip Dumaesq (1840-1906), son of Halifax architect S. P. Dumaesq (1875-1942?), and father of Halifax architect Sydney Philip Dumaesq
- 1940s Served with Royal Artillery in Europe during World War II
Attended Massachusetts Institute of Technology, earning Masters in Civil Engineering
- 1950s Hired as an architect for City of Halifax: designed many of the city's firehouses, former City Market (located where Scotia Square now is)
Architect of record on more than 100 schools in the province.
- 1960s For Dalhousie University, designed Sir Charles Tupper Medical Building (1965), Dental Building, Fenwick Tower. Other projects included Air Canada hangar at Halifax International Airport; Caterpillar Tractor Building on Kempt Road (built over part of the former city dump); Nova Scotia Rehabilitation Centre on Summer Street, Halifax.
Was a partner in a venture in Dartmouth called Commodore Industrial Estates. In 1965, this fledgling industrial park proved so successful that it was taken over by the City of Dartmouth and became the nucleus around which Burnside Industrial Park grew into the largest development of its kind in eastern Canada.
- 1987 Retired
- 1995 Awarded honorary Doctor of Engineering degree from Dalhousie University

Scope and content Series consists of Dumaesq's architectural drawings for three major buildings constructed at the University of King's College in the early 1960s: the women's Residence, Alexandra Hall; a Gymnasium; and an extension on the Main Building for a dining hall. There are also drawings relating to renovations of the Main Building, including the construction of a student bar, H.M.C.S. Wardroom.

Source of title Title based on contents of series.

Arrangement Drawings are arranged in subseries chronologically by first date of a project.

Series

- UKC.ARCH.4.1 Alexandra Hall, Halifax
UKC.ARCH.4.2 [Muir] Gymnasium, Halifax
UKC.ARCH.4.3 Prince Hall, Halifax
UKC.ARCH.4.4 Multiple buildings: Alexandra Hall, Gymnasium, Prince Hall, Halifax
UKC.ARCH.4.5 Men's Dormitory Renovations, Halifax
UKC.ARCH.4.6 Wardroom, Halifax
UKC.ARCH.4.7 President's Office Renovations, Halifax

²⁴ *The Dumaesqs: 145 Years of Design* / Construction Association of Nova Scotia
www.cans.ns.ca/cansnet/uploads/dumaesq.pdf (accessed August 10, 2008).

UKC.ARCH.4 J. Philip Dumaresq architectural drawings
UKC.ARCH.4.1 Alexandra Hall - University of King's College, Halifax, N.S.
 1961-1962
 47 architectural drawings

Scope and content Architectural drawings for the new women's dormitory, Alexandra Hall, of the University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.1 drawing list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.4.1.1	Alexandra Hall, Chapel, Residence [President's Lodge], Main Building, Prince Hall, Men's Dormitory, Gymnasium	Plot Plan "List of Drawings," [Quad outline]	10 Nov 1961
UKC.ARCH.4.1.2	Alexandra Hall	Footing Plan	Oct 1961
UKC.ARCH.4.1.3	Alexandra Hall	Basement Floor Plan	Oct 1961
UKC.ARCH.4.1.4	Alexandra Hall	First Floor Plan	Oct 1961
UKC.ARCH.4.1.5	Alexandra Hall	Second Floor Plan	Oct 1961
UKC.ARCH.4.1.6	Alexandra Hall	Third Floor Plan	Oct 1961
UKC.ARCH.4.1.7	Alexandra Hall	Attic Plan and Stair Details	Nov 1961
UKC.ARCH.4.1.8	Alexandra Hall	Roof Plan and Cornice Details "Elevation of Conductor Heads, Section Thru Cornice, Roof Plan, Elevation of Cornice Return, Section Thru Rake"	Nov 1961
UKC.ARCH.4.1.9	Alexandra Hall	North Elevation, South Elevation	Nov 1961
UKC.ARCH.4.1.10	Alexandra Hall	North Elevation, South Elevation	Nov 1961
UKC.ARCH.4.1.11	Alexandra Hall	Elevations and Sections West Elevation, Typical Wall Section, Longitudinal Section, East Elevation, Cross Section	Nov 1961
UKC.ARCH.4.1.12	Alexandra Hall	Elevations and Sections West Elevation, Typical Wall Section, Longitudinal Section, East Elevation, Cross Section	Nov 1961
UKC.ARCH.4.1.13	Alexandra Hall	Room Schedule, Door Schedule	Nov 1961
UKC.ARCH.4.1.14	Alexandra Hall	Window Details - Sill Section, Jamb Section, Head Section - Type A-I Windows	Nov 1961

Drawing no.	Building	Title / Details	Date
UKC.ARCH.4.1.15	Alexandra Hall	Detail of Shelving in Library, Typical Double Room Section, Typical Double Room Plan, Elevation, Section, Plan Letter Cabinet, Typical Girls Closet, Plan Reception Desk, Plan of Vanity in Washrooms, Section "Y" - Foot Grille Detail, Elevation Rm. #214, Section Thru Cabinets in Room #214	Nov 1961
UKC.ARCH.4.1.16	Alexandra Hall	Framing Plans Column Schedule, Second & Third Floor Structural Plan, Ground Floor Structural Plan, Footing	Nov 1961
UKC.ARCH.4.1.17	Alexandra Hall	Sprinkler Plan - Second & Third Floor Sprinkler, Attic - Sprinkler	Nov 1961
UKC.ARCH.4.1.18	Alexandra Hall	Cupola Details and Misc. Interior Details Section Thru Cupola, Elevation of Cupola, Plan at "B-B," Plan at "A-A," Section 3, Section 2, Typical Cabinets in Laundry Room Section Thru Laundry Room Cabinets with Ironboards, Plans & Elevations of Walls in Lounge, Typical Linen Clos. Shelving	8 Dec 1961
UKC.ARCH.4.1.19	Alexandra Hall	Revision - Basement Floor Plan, Room 102 & Stairs 104 "Games Room, Janitor Stores, Mechanical Heating 100"	Jan 1962
UKC.ARCH.4.1.20	Alexandra Hall	P.S. Frames & Galv. Kalamein Doors for King's College, Halifax, NS "Elevation Frame for Single Door, Elevation for Units[...], Elevation Frame for Double Doors, Elevation Frame for Archway, Elevation Frame for Tel. Booths, Elevation Frame for Dutch Doors, Elevation Door Unit [...], Jamb Section "H," Elevation Frame for Sliding Doors, Jamb Section "N," Jamb Sections "A"- "A1"- "A2" "A3," Head Section "X-X," Jamb Section "P"	19 Feb 1962
UKC.ARCH.4.1.21	Alexandra Hall	P.S. Frames & Galv. Kalamein Doors for King's College, Halifax, NS Jamb Section C-C2, Jamb Section G-G1-G2, T, T1, Jamb Section J-J1, Jamb Section K, Jamb Section M, Jamb Section F, F1, Jamb Section E, E1, E2, Jamb Section E2"	22 Feb 1962
UKC.ARCH.4.1.22	Alexandra Hall	Cutting and Jointing Plan of Scotia Grey Bush Hammered Granite for Women's Residence, King's College Plan Main Entrance - "Section Thru at A, Section Thru at B, Typical Detail of Steps"	7 Feb 1962
UKC.ARCH.4.1.23	Alexandra Hall	2nd & 3rd Floor (Electrical) - "Third Floor Plan, Second Floor Plan, Schematic Door Bell System"	22 Nov 1961

Drawing no.	Building	Title / Details	Date
UKC.ARCH.4.1.24	Alexandra Hall	Attic Space & Risers - "Attic Space, Riser Exit Lights, Riser Intercom System, Riser Fire Alarm, Schematic- 575v./120/208v 304w-Residence"	22 Nov 1961
UKC.ARCH.4.1.25	Alexandra Hall	Electrical Distribution - Power, Telephone, Fire Alarm c.1961 Riser Telephone Empty Conduit Distribution System, Riser 30 575V & 30,4W 120/208V Systems, Riser Fire Alarm Distribution Systems"	
UKC.ARCH.4.1.26	Alexandra Hall	Heating & Ventilation Basement Floor Plan, First Floor Plan, Converter Room, Equipment List, Diagram Typical Converter Piping Connections"	Nov 1961
UKC.ARCH.4.1.27	Alexandra Hall	Heating & Ventilation Third Floor Plan, Second Floor Plan, Section Thru Tunnel Between Existing Women's Residence and New Residence, Diagram Typical Riser Connections"	Nov 1961
UKC.ARCH.4.1.28	Alexandra Hall	Attic Plan - Ventilation Attic Floor Plan, Detail - Plenum Drain in Cupola, Detail Typical Utility Set"	Nov 1961
UKC.ARCH.4.1.29	Alexandra Hall	Plumbing Plans and Details First Floor Plan, Basement Floor Plan, Detail Showing Connection to Rainwater Leaders, Diagram Soil and Vent Piping, Diagram Waste and Vent Pumping"	Nov 1961
UKC.ARCH.4.1.30	Alexandra Hall	Plumbing Plans and Details Third Floor Plan, Second Floor Plan, Legend, Diagram Domestic Water Piping, Diagram Soil & Vent Piping Group"	Nov 1961
UKC.ARCH.4.1.31	Alexandra Hall	Anchor Bolt Plan General Notes"	12 Jan 1962
UKC.ARCH.4.1.32	Alexandra Hall	First Floor Plan Typ. Detail Showing Wall Anchors Req'd. on all Exterior Columns, Typ. Detail Showing Wall Anchors Req'd. on all Exterior Beams, Section A-A, Typical Bridging Detail, Typical Bridging Splice Detail, Typical Joist Bearing Detail, Lintel Schedule"	17 Jan 1962

Drawing no.	Building	Title / Details		Date
UKC.ARCH.4.1.33	Alexandra Hall	Second Floor Plan	Typ. Detail Showing Wall Anchors Req'd. on all Exterior Col's, Typ. Section Showing Wall Anchors Req'd. on all Exterior Beams, Typical-Bridging Detail"	17 Jan 1962
UKC.ARCH.4.1.34	Alexandra Hall	Third Floor Plan	Typ. Detail Showing Wall Anchors Req'd. on all Exterior Col's, Typ. Section Showing Wall Anchors Req'd. on all Exterior Beams, Typical-Bridging Detail, Section A-A, Section X-X"	17 Jan 1962
UKC.ARCH.4.1.35	Alexandra Hall	Attic Floor Plan	Typ. Detail Showing Wall Anchors Req'd. on all Exterior Col's, Typ. Section Showing Wall Anchors Req'd. on Lines 1 & 2, Typical Bridging Detail"	17 Jan 1962
UKC.ARCH.4.1.36	Alexandra Hall	Roof Plan	[many details]	22 Jan 1962
UKC.ARCH.4.1.37	Alexandra Hall	Steel Stair No. 1 West Details	Stair No. 1 (West) Right Hd., [other details]	22 Mar 1962
UKC.ARCH.4.1.38	Alexandra Hall	Stair No. 1 (West) Details	Detail B, Detail A, Landing Decks, Stair No. 1 (West)"	22 Mar 1962
UKC.ARCH.4.1.39	Alexandra Hall	Railing-Details, Stair No.1 West	West-Stair, Railing Details"	29 Mar 1962
UKC.ARCH.4.1.40	Alexandra Hall	Steel Stair #3 South, Block A, Details	Stair No.3 (South) Layout"	2 Apr 1962
UKC.ARCH.4.1.41	Alexandra Hall	Aluminum-Foot Grilles Block A, Window Cleaners Bolts Block A, B, C, Details	Aluminum - Footgrilles - Details Block A, Aluminum L Frame for Footgrille, Metal-Pans Req'd., Window-Cleaners-Bolts Layout, Req'd. 2 Sets of Harness"	4 Apr 1962
UKC.ARCH.4.1.42	Alexandra Hall	Exterior Wrought Iron Railing	Section A-A, Section B-B, Typical Section, Pipe Sleeves, Material Req'd., Plan & Elevation View of Wrought Iron Railing"	5 Apr 1962
UKC.ARCH.4.1.43	Alexandra Hall	Steel Stair No.2 (East), Details	Section - A-A"	10 Apr 1962
UKC.ARCH.4.1.44	Alexandra Hall	Stair No. 3 (South) Railing Details	Section A-A, Stair No. 3 South, Post-Detail, All Posts to have Hardwood Fillers Refer to Drwg. 115-4, Top Landing - Details"	17 Apr 1962

Drawing no.	Building	Title / Details	Date
UKC.ARCH.4.1.45	Alexandra Hall	Steel Stair No. 2 (East) [many details] Details	17 Apr 1962
UKC.ARCH.4.1.46	Alexandra Hall	Access Door to Gymnasium & Bronze Mast	Bronze Mast to Cupola Women's Residence - Block A, Access Doors to Gymnasium, Section A-A, Section X-X, Hinge Detail, Section Y-Y"
UKC.ARCH.4.1.47	Alexandra Hall	Revised Cupola - Women's Residence, King's College	25 Apr 1962

UKC.ARCH.4 **J. Phillip Dumaresq and Associates architectural drawings**
UKC.ARCH.4.2 **Gymnasium - University of King's College, Halifax, N.S.**
1961
28 architectural drawings

Scope and content Architectural drawings relating to the construction of a gymnasium building at the University of King's College, Halifax, Nova Scotia.

Source of title Title based on contents of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.2 drawing list

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.2.1	Gymnasium	Foundation Details Footings Plan, Foundation Walls	Reinforcing Steel, Notes, Section A-A," Details A-K, Section B-B Perimeter Wall, Detail @ Corners"	Nov 1961
UKC.ARCH.4.2.2	Gymnasium	Sub-Basement Floor Plan	Swimming Pool	Nov 1961
UKC.ARCH.4.2.3	Gymnasium	Basement Floor Plan	Swimming Pool	Nov 1961
UKC.ARCH.4.2.4	Gymnasium	Ground Floor Plan	Legend of Materials, Combined Auditorium and Gymnasium, Kitchen, Gym Storage, Social Room, Stage	Nov 1961
UKC.ARCH.4.2.5	Gymnasium	Second Floor Plan	Upper Part of Combined Gymnasium and Auditorium, Social Room, Faculty Room, Upper Part of Stage, Committee Room, Student's Council Room"	Nov 1961
UKC.ARCH.4.2.6	Gymnasium	Roof Plan & Cornice Details	Roof Plan, Section Thru Rake, Elevation of Cornice Return, Roof Drain Detail, Section Thru Rake, Elevation of Cornice Return North & South Elevations, Detail Showing Tectum Roof Deck Assembly, Typical Section Thru Cornice	Nov 1961
UKC.ARCH.4.2.7	Gymnasium	Sections	Partial Section-Section B-B, Cross Section C-C	Nov 1961
UKC.ARCH.4.2.8	Gymnasium	Sections Longitudinal Section A-A, Front Entrance Details	Elevation -Front Entrance	Nov 1961

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.2.9	Gymnasium	Room & Door Schedule	Various Vinyl Asbestos Floor Pattern Designs, Detail of 166A Pressed Steel Door Frame For All Doors, Typical Grilles for All Doors Noted	Nov 1961
UKC.ARCH.4.2.10	Gymnasium	Misc. Details Kitchen Cabts. Etc.	Elevation to Sink, Elevation to Door, F.S. Detail of Cement Base, F.S. Detail of Birch Baseboard, Steel Grating Ship Ladder, Elevation to Window, Elevation to Pass Thru, Elevations of Cabinets, Elevation of Kitchenette Cabinets, F.S. Detail of Counter Tops, Detail of Dollies, Section Thru Stage, Typical Section Thru Cabinet	Nov 1961
UKC.ARCH.4.2.11	Gymnasium	Misc. Details	Detail of Typical Toilet Partition, Detail of Headrail Bracket, Method of Fastening Pilaster to Floor, Section Thru Tile Dodo, Plan of Foot Grille, Typical Detail, Details of Aluminum Foot Grille, Typical Detail, Typical Threshold Detail, Detail of Shower Stall, Details of Terrazzo Floor and Base in Washroom, Detail Showing T & T Suspension System for Acoustic Tile, Detail of Spiral Stairs From Basement to Sub-Basement	Nov 1961
UKC.ARCH.4.2.12	Gymnasium	Wall Sections & Front Entrance Detail	Typical Wall Section Thru Wing Wall, Typical Wall Section Thru [sic] Gym Wall, Partial Elevation, Section Thru Front Entrance	Nov 1961
UKC.ARCH.4.2.12 c.1	Gymnasium	Wall Sections & Front Entrance Detail	Typical Wall Section Thru Wing Wall, Typical Wall Section Thru [sic] Gym Wall, Partial Elevation, Section Thru Front Entrance	Nov 1961
UKC.ARCH.4.2.13	Gymnasium	Structural Steel	Ceiling, Gymnasium Floor Framing, Section Line 2, Line 7, Line 12, Second Floor Framing, Loose Lintels, Kines A&G Lines B&F Wings	Nov 1961
UKC.ARCH.4.2.14	Gymnasium	Structural Steel	Roof Framing, Line 14, Line 15, Detail of Roof Beams, Base PL and Anchor Bolt Plan, Detail of Outriggers, Purlin Extensions at Ends, Column Base Details, Beam Bearing Plates	Nov 1961

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.2.15	Gymnasium	Swimming Pool	Plan-Top Deck - Swimming Pool, Foundation Plan - Swimming Pool, Sections A-A - D-D	Nov 1961
UKC.ARCH.4.2.16	Gymnasium	Plan of Game Markings	Basketball Court, Badminton & Volley Ball Court	17 Dec 1962
UKC.ARCH.4.2.17	Gymnasium	Heating and Ventilation Plans	Basement Plan, Sub-Basement Plan, First Floor Plan, Second Floor Plan	Nov 1961
UKC.ARCH.4.2.18	Gymnasium	Plumbing Plan & Detail	Section Thru Pool Edge, Swimming Pool Equipment Piping Diagram, Basement Plan, Domestic Water Piping Diagram, Equipment List	Nov 1961
UKC.ARCH.4.2.19	Gymnasium	Plumbing Plan & Details	Sanitary Piping Connections	Nov 1961
UKC.ARCH.4.2.20	Gymnasium	Heating and Ventilation Details	Section A-A, Detail Heating Element Behind Kitchen Counter, Unit-Heated Piping Connections, Convertor Piping Diagram, Plan Mechanical Equipment Room, Detail Cabinet Heater ARR:BIF 11, Section Thru Mechanical Rm, Plan Showing Heat & Vent Unit at Ceiling of Mechanical Room, Section Thru Tunnel, Domestic Hot Water Storage Tank Connections	Nov 1961
UKC.ARCH.4.2.21	Gymnasium	Steel Spiral Stair & Railing Details Allwelded Steel Stairs	Elevation A-A, Plan at Basement Floor, Plan at Sub-Basement, Base-Plate 1 Reqd., Typical Tread, Typical Tread Detail, Landing	26 Apr 1962
UKC.ARCH.4.2.22	Gymnasium	Steel Stair No.1 Steel Stair No.1 Gym Left Hd.	Ground Floor Plan, Elevation A-A	2 May 1962
UKC.ARCH.4.2.23	Gymnasium	Stair No. 1 (Gymnasium) Details Stair No. 1 Details	Intermed. Landing Detail	3 May 1962
UKC.ARCH.4.2.24	Gymnasium	Steel Stair # 1 + 2 at Gymnasium	Railing - Details, Typical Bracket, Typical Post + Bracket	7 May 1962
UKC.ARCH.4.2.25	Gymnasium	Pipe Railings, Pipe Wall Rails, Aw. Foot Grilles, Int. Ext. Gymn Steel-Pipe Railing on R/C Parapet	Aluminum Floor Grills, Pipe-Railing at Stair #217"	8 May 1962

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.2.26	Gymnasium	Area-Way - Gratings, Ships Ladder Gymn Area-Way Gratings & Frames at Gymn, Steel Ships ladder + Pipe Rail at Gymn		10 May 1962
UKC.ARCH.4.2.27	Gymnasium	2 Sets of Steel Stairs + AL. Pipe Wall Rail	Plan of Stairs to Rm. 305, Plan at Rm. 305 +306, Landing Frame st Elev. 257, Detail A	15 May 1962
UKC.ARCH.4.2.28	Gymnasium, also Dining Hall [minor detail]	Al. Piping at Gymnasium, AL. Wall rail at Gymnasium, Steel Ladder Rm. 204 Dining Hall	Aluminum Pipe Railing at Gymn, Plan of Railing, Aluminum - Wall Railing at Gymn, Steel Ladder at Rm. 204 to Roof, Dining Hall Block C	24 May 1962

UKC.ARCH.4 **J. Philip Dumaresq and Associates architectural drawings**
UKC.ARCH.4.3 **Prince Hall renovations - University of King's College, Halifax, N.S.**
1961
14 architectural drawings

Scope and content Drawings for renovations to Prince Hall, the dining room at the University of King's College, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.3 drawing list

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.3.1	Prince Hall	Foundation Plan	Typical Wall Footing, Typical Corner, Typical Pilaster, Typical Col. Footing	Oct 1961
UKC.ARCH.4.3.2	Prince Hall	Basement Floor Plan	Basement Floor Plan	Oct 1961
UKC.ARCH.4.3.3	Prince Hall	First Floor Plan	First Floor Plan, List of Kitchen Equipment	Oct 1961
UKC.ARCH.4.3.4	Prince Hall	Roof Plan and Details	Typical Elevation Dado, Sections A-A - D-D, Roof Plan, Details of Roof Drain	Oct 1961
UKC.ARCH.4.3.5	Prince Hall	Elevations	North Elevation, East Elevation, South Elevation, West Elevation	Nov 1961
UKC.ARCH.4.3.6	Prince Hall	Sections and Wall Sections	Section Thru Kitchen, Detail of Wall Anchors, Section Thru Dining Hall, Section Thru Beam Cornice, Detail of Under Pinnings Required to West Wall of Existing Building, Coping Joint Detail	Oct 1961
UKC.ARCH.4.3.7	Prince Hall	Framing Plans	Roof Framing Plan, Column Schedule, Dead Load, Ground Floor Framing Plan	Oct 1961
UKC.ARCH.4.3.8	Prince Hall	Heating and Ventilation	Basement Floor Plan, Convertor Room Plan Legend, Equipment List, Notes, Roof Exhauster Curb Detail	Nov, 1961
UKC.ARCH.4.3.9	Prince Hall	[none]	Sout [sic] Elevation Dining Hall, West Elevation Dining Hall, West Elevation Kitchen, North Elevation Dining Hall, Detail Belt Course and Stone Sill, Section Stone Sill, East Elevation Washroom and Vestibule, North Elevation Kitchen, East Elevation Kitchen,	1 Feb 1962
UKC.ARCH.4.3.10	Prince Hall	[none]	Section Thru Kitchen, Section Thru Dining Hall	Feb 1962

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.3.11	Prince Hall	[none]	North & West Elevation Kitchen, North & West Elevation Kitchen, East Elevation Kitchen	7 Feb1962
Renovations				
UKC.ARCH.4.3.12	Prince Hall	School of Journalism Renovations	Electrical Plan Electrical Plan, New Panel E, Detail A, Legend	29 Jun 1978
UKC.ARCH.4.3.13	Prince Hall	School of Journalism Renovations	Air Conditioning & Heating PlanHeating and Ventilation Plan, Sections A-C	28669
UKC.ARCH.4.3.14	Prince Hall	School of Journalism Renovations	Plan & Details Floor Plan, Sections 1-4	July 6, 1978

UKC.ARCH.4 **J. Philip Dumaresq and Associates architectural drawings**
UKC.ARCH.4.4 **Alexandra Hall, Gymnasium, Prince Hall - University of King's College,**
1962 **Halifax, N.S.**
21 architectural drawings

Scope and content Alexandra Hall . . .renovations at the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.4 drawing list

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.4.1	Alexandra Hall, Gymnasium, Prince Hall	University of King's College [Heating controls and details]	Hot Water Heating Convertor Control, Swimming Pool Convertor Control-Gymnasium, Sequence of Control, List of Controls, Valve Schedule - Convertor Control, Radiation Valve Schedule, Domestic Hot Water Control, Valve Schedule Domestic Hot Water Control, Control Sequence, Individual Room Control	8 Mar 1962
UKC.ARCH.4.4.2	Alexandra Hall, Gymnasium, Prince Hall	University of King's College [Ventilation controls and details]	Unit Ventilator Control-Dining Hall and Kitchen-Ten Such Systems, Sequence of Control, List of Control, Cabinet Heater, Legend, Compressed Air Supply, List of Controls	9 Mar 1962
UKC.ARCH.4.4.3	Alexandra Hall, Gymnasium, Prince Hall	University of King's College [Heating and Ventilation controls and details]	Ventilation Control System - Swimming Pool - Gymnasium, Sequence of Control, List of Controls, Control for Heaters, Controls, Legend	13 Mar 1962
UKC.ARCH.4.4.4	Alexandra Hall, Gymnasium, Prince Hall	Main Unit Substation	Wiring Diag. (F.V.), General Layout	6 Mar 1962

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.4.5	Alexandra Hall, Gymnasium, Prince Hall	Main Unit Substation	Wiring Diag. (F.V.), General Layout, Detail Items 21-23, 25, 33, 36, 30, 31, 38, Description	6 Mar 1962
UKC.ARCH.4.4.6	Alexandra Hall, Gymnasium	Distribution Cables General Layout & Wiring Diag.	Wiring Diagram - Front View, Description, Group 1 (Gymnasium), Group 2 (Residence)	22712
UKC.ARCH.4.4.7	Alexandra Hall, Gymnasium	Distribution Cables General Layout & Wiring Diag.	Wiring Diagram - Front View, Description, Group 1 (Gymnasium), Group 2 (Residence), Detail Items 23, 24, 26, 18"	22712
UKC.ARCH.4.4.8	Alexandra Hall, Gymnasium	Panelboards Layout	Standard Box Dimensions, Branch Circuits, Mains	May 28, 1962
UKC.ARCH.4.4.9	Alexandra Hall, Gymnasium, Prince Hall	Al. Treshold [sic] Schedule, Block A, B, C	Aluminum Treshold - Schedule, Block A, B, C	May 11, 1962
UKC.ARCH.4.4.10	Alexandra Hall, Gymnasium, Prince Hall [?]	Unit Ventilator 32- Model Cp with 5 Erp. Coils,	Specifications	22733
UKC.ARCH.4.4.11	Alexandra Hall, Gymnasium, Prince Hall [?]	Final Assembly #100 RGW F.F. Heater with Panel SCRS on All 4 Sides		22733
UKC.ARCH.4.4.12	Alexandra Hall, Gymnasium, Prince Hall	Galvanized Kalamein Doors and Pressed Steel Frames for King's College Door and Frame Schedule	Location, Unit No., Door, Door Frame, Transom, Hardware, Remarks	16 Feb 1962
UKC.ARCH.4.4.13	Alexandra Hall, Gymnasium, Prince Hall	Galvanized Kalamein Doors and Pressed Steel Frames for King's College Door and Frame Schedule	Location, Unit No., Door, Door Frame, Transom, Hardware, Remarks	16 Feb 1962
UKC.ARCH.4.4.14	Alexandra Hall, Gymnasium, Prince Hall	Galvanized Kalamein Doors and Pressed Steel Frames for King's College Door and Frame Schedule	Location, Unit No., Door, Door Frame, Transom, Hardware, Remarks	16 Feb 1962
UKC.ARCH.4.4.15	Alexandra Hall, Gymnasium, Prince Hall	Galvanized Kalamein Doors and Pressed Steel Frames for King's College Door and Frame Schedule	Location, Unit No., Door, Door Frame, Transom, Hardware, Remarks	16 Feb 1962

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.4.16	Alexandra Hall, Gymnasium, Prince Hall	Galvanized Kalamein Doors and Pressed Steel Frames for King's College Door and Frame Schedule	Location, Unit No., Door, Door Frame, Transom, Hardware, Remarks	16 Feb 1962
UKC.ARCH.4.4.17	Alexandra Hall, Gymnasium, Prince Hall	Sill Conditions and Swing Diagram for King's College Door Sill Conditions Showing Finish at Datum Line	Swing Diagram, Frame Extends to Datum Line Frame Extends Below Datum Line	16 Feb 1962
UKC.ARCH.4.4.18	[Alexandra Hall, Gymnasium, Prince Hall?]	Column Schedule	Typical Column Splice Detail	none
UKC.ARCH.4.4.19	Alexandra Hall, Gymnasium	Cutting & Jointing Plan of Scotia Greybush Hammered Granite for Women's Residence and Gymnasium	Entrance West Elevation, Plan Entrance West Elevation, Typical Detail of Steps and Landings East and West Elevations Entrances, Detail of Jamb Seats, Entrance East Elevation, Plan East Elevation, Section Thru Sills, Detail of Sill, Elevation, Sill from Entrance East Elevation, Section H-H, Section Taró F-F, Section Thru G-G	7 Feb 1962
UKC.ARCH.4.4.20	Main Building	Roughing In Dimensions for #250 RGW Inverted Force- Flo Heater for Reverse Air Flow	Anchor Holes, Taps	1 Nov 1961
UKC.ARCH.4.4.21	Main Building	Final Assembly #100 RGW F.F. Heater, With Sides Panel Fixings on all 4 Sides	Panel Fixings on all 4	1 Dec 1960

UKC.ARCH.4 **J. Philip Dumaesq and Associates architectural drawings**
UKC.ARCH.4.5 **Men's Dormitory - University of King's College, Halifax, N.S.**
1962
2 architectural drawings

Scope and content Men's Dormitory renovations at the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.5 drawing list

Drawing no.	Building	Title	Subtitles	Date
UKC.ARCH.4.5.1	Men's Dormitory	Basement Floor Plan	Men's Residence [detail of passage included]	21 Mar 1962
UKC.ARCH.4.5.2	Men's Dormitory	Basement and 1st Floor Plan Men's Dormitory Wing	First Floor Plan, Basement Plan	15 Mar 1963

UKC.ARCH.4 **J. Philip Dumaresq and Associates architectural drawings**
UKC.ARCH.4.6 **H.M.C.S. Wardroom - University of King's College, Halifax, N.S.**
 1963-1978
 5 architectural drawings

Scope and content at the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.6 drawing list

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.6.1	Main Building	[Wardroom] Basement Floor Plan	Common Room and Snack Bar Proposal	23 Apr 1963
UKC.ARCH.4.6.2	Main Building	[Wardroom] Student's Lounge	Floor Plan for Bar, Side Elevation Bar	c.1970
UKC.ARCH.4.6.3	Main Building	[Wardroom] Preliminary Students Lounge	Floor Plan	Nov 1978
UKC.ARCH.4.6.4	Main Building	[Wardroom] Preliminary Students Lounge	Perspective View	Nov 1978
UKC.ARCH.4.6.5	Main Building	[Wardroom] Floor Plan		6 Oct 1986

UKC.ARCH.4 **J. Philip Dumaesq and Associates architectural drawings**
UKC.ARCH.4.7 **Main Building - President's office - University of King's College, Halifax, N.S.**
1973
4 architectural drawings

Scope and content at the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.4.7 drawing list

Drawing no.	Building	Title	Details	Date
UKC.ARCH.4.7.1	Main Building	Existing Condition		25 Jun 1973
UKC.ARCH.4.7.2	Main Building	Renovated Floor Plan and Electrical Plan	Room Schedule, Partition Schedule, Electrical Partition	25 Jun 1973
UKC.ARCH.4.7.3	Main Building	Reflected Ceiling Plan	Fixture Schedule	25 Jun 1973
UKC.ARCH.4.7.4	Main Building	Finish Schedule and Details	Cross Section of Soundproof Wall, Cross Sections	25 Jun 1973

UKC.ARCH.5 Duffus Romans Kundzins Rounsefell Limited architectural records
1985-2002
490 architectural drawings

Administrative history

In 1949, the architectural firm of Duffus Romans Kundzins Rounsefell Limited founded in Halifax, N.S. Since then, the partnership has become one of the major architectural firms in the Atlantic Region, with completed projects that span the spectrum of institutional, commercial, industrial and residential fields. It has executed a variety of important commissions, including the Nova Scotia Museum (1970), Izaak Walton Killam Hospital for Children (1970), Historic Properties (1974), and the Library at the University of King's College (1991), all in Halifax; Bedford Institute of Oceanography (1958, 1968, 1977); Alderney Gate Civic Centre (1990) in Dartmouth, N.S.; and the Valley Regional Hospital (1992) in Kentville, N.S.

Its projects have received a number of design awards, including an Award of Excellence for Historic Properties from the Canadian Architect Yearbook in 1972 and the **first City of Halifax Design Award for the King's College Library in 1992**. The firm's directors have always been active in their professional associations. Founder Allan Ferguson Duffus (b. 16 June 1915) was elected a Fellow of the Royal Architectural Institute of Canada in 1956 and served as dean of the College of Fellows 1969-1972 and president 1973-1974. Director **Roy W. Willwerth** was elected a Fellow of the College in 1992 and to the presidency of the Royal Architectural Institute of Canada in 1992-1993.²⁵

Biographical sketch of Roy W. Willwerth

1970	Dalhousie University, B.Arch.
1992-1993	President, Royal Architectural Institute of Canada Honorary Fellow, American Institute of Architects.

Scope and content Series consists of renovation plans for Alexandra Hall, proposal and plans for the new Library buildings; and renovation plans for the Main Building at the University of King's College.

Awards The Library has won two awards: it was voted Best Building in 1998 by readers of *The Coast*, a local weekly newspaper, and it won a City of Halifax Award for Design Excellence in 1993.

Source of title Title based on contents of series.

Arrangement Drawings are arranged in subseries chronologically by first date of a project.

Series

UKC.ARCH.5.1	Alexandra Hall - Attic Renovations, Halifax
UKC.ARCH.5.2	New Library, Halifax
UKC.ARCH.5.3	Renovations of Existing Arts and Administration Building (Job No. 8740), Halifax

²⁵ www.thecanadianencyclopedia.com/index.cfm?PgNm=TCE&Params=A1ARTA0002431
(accessed Aug. 10, 2008).

UKC.ARCH.5.4	Renovations of Existing Arts and Administration Building (Job No. 9418), Halifax
UKC.ARCH.5.5	New Elevator Additions, Paraplegic Access Lift - Main Building, Halifax
UKC.ARCH.5.6	Journalism Renovations - Main Building, Halifax
UKC.ARCH.5.7	Gymnasium Renovations, Halifax
UKC.ARCH.5.8	Sprinkler Renovations - Main Building, Halifax
UKC.ARCH.5.9	New Reception Room, Renovations of Existing Arts and Administration Building (Job No. 9625), Halifax
UKC.ARCH.5.10	T.V. Editing Suite - Main Building, Halifax
UKC.ARCH.5.11	Heating Modifications, Steam Piping Renovations (Job Nos. 97-123, 97-122) - Main Building, Halifax
UKC.ARCH.5.12	Electrical Upgrades - Alexandra Hall, Halifax
UKC.ARCH.5.13	New Workshop Extension, Halifax
UKC.ARCH.5.14	New Academic Building, the Link - Halifax
UKC.ARCH.5.15	Landscapes

UKC.ARCH.5 Duffus Romans Kundzins Rounsefell Ltd. architectural drawings
UKC.ARCH.5.1 Alexandra Hall - Attic renovations - University of King's College, Halifax, N.S.
 1985
 23 architectural drawings

Scope and content at the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.1 drawing list

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.1.1	Alexandra Hall	South Elevation		c.1985
UKC.ARCH.5.1.2	Alexandra Hall	Proposed Attic Plan	[Rooms] 1-26 ,Don's Suite, Elevator Top., Jan	c.1985
UKC.ARCH.5.1.3	Alexandra Hall	Plan Smallest Single Room	Bed, Chair, Closet with Rod & Shelf, Desk, Built in Drawer Unit	c.1985
UKC.ARCH.5.1.4	Alexandra Hall	Broken Section Thru Attic Floor	Thru Dormer, Between Dormers	c.1985
Alexandra Hall Attic Renovations				
UKC.ARCH.5.1.5	Alexandra Hall	Floor Plan, Schedules and Details New Renovated Attic Floor Plan	Typical Column Fire-Proofing Detail, Room Finish Schedule, Plan of Washrooms Between Lines 5&6 and Lines 9&10, Section Thru Vanities, Don's Kitchenette Cabinet Elevation, Wall-Type Legend, Typical Notes, Door Schedule, Door Frame and Jamb Types	Jul 1985
UKC.ARCH.5.1.6	Alexandra Hall	Section and Details	Section A-A, Details 1-8, Dormer Elevation, Details of Veulx Windows (Two Req'd), Section B-B	Jul 1985
UKC.ARCH.5.1.7	Alexandra Hall	Structural Details	Typical Bay Framing, Dormer Framing Profile, Eave Detail, Base Detail, Ridge Detail, Valley Detail, Ridge Support, Support at Exist. Purlin, Profile Dormer Frame #3, Typical Cross Section at C of Dormers, Bay 7-8 Dormer Type-2 Framing, Bay 6-7 Dormer Type-2 Framing	Jul 1985

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.1.8	Alexandra Hall	Plumbing Attic Plan	Washroom Layout, Waste & Vent Schematic, Partial 3rd Floor Plan, Domestic Water Schematic	29 Jul 1985
UKC.ARCH.5.1.9	Alexandra Hall	Ventilation Attic Plan	Grille Schedule, Exhaust Fan Schedule	29 Jul 1985
UKC.ARCH.5.1.10	Alexandra Hall	Heating Attic Plan	Notes, Legend	29 Jul 1985
UKC.ARCH.5.1.11	Alexandra Hall	Heating - Part. B'Ment Plan and Details	Radiation Piping Connections, Radiation Control, Baseboard Radiation Detail, Part Basement Plan	29 Jul 1985
UKC.ARCH.5.1.12	Alexandra Hall	Sprinkler Attic Plan	Part. Basement Plan, Part. 1st Floor Plan, Part. 2nd Floor Plan, Part. 3rd Floor Plan, Notes, Legend	29 Jul 1985
UKC.ARCH.5.1.13	Alexandra Hall	Electrical Floor Plan	Legend, Fixture Schedule, Fire Alarm Riser, Intercom Riser, Exhaust Fan Wiring, Exhaust Fan Control	29 Jul 1985
Alexandra Hall Attic Space Renovations, Halifax, Nova Scotia - Revised Issue 9 Aug 1985				
UKC.ARCH.5.1.14	Alexandra Hall	Floor Plan, Schedules and Details	Attic Floor Plan	Aug 1985
		Typical Column Fire-Proofing Detail, Room Finish Schedule, Plan of Washrooms Between Lines 5&6 and Lines 9&10, Section Thru Vanities, Wall-Type Legend, Typical Notes, Door Schedule, Door Frame and Jamb Types	New Renovated	
UKC.ARCH.5.1.15	Alexandra Hall	Section and Details	Section A-A, Details 1-8, Dormer Elevation, Details of Veulx Windows (Two Req'd), Section B-B	Aug 1985
UKC.ARCH.5.1.16	Alexandra Hall	Structural Details	Typical Bay Framing, Dormer Framing Profile, Eave Detail, Base Detail, Ridge Detail, Valley Detail, Ridge Support, Support at Exist. Purlin, Profile Dormer Frame #3, Typical Cross Section at C of Dormers, Bay 7-8 Dormer Type-2 Framing, Bay 6-7 Dormer Type-2 Framing	Aug 1985
UKC.ARCH.5.1.17	Alexandra Hall	Plumbing Attic Plan	Washroom Layout, Waste & Vent Schematic, Partial 3rd Floor Plan, Domestic Water Schematic	Aug 1985
UKC.ARCH.5.1.18	Alexandra Hall	Ventilation, Attic Plan	Grille Schedule, Exhaust Fan Schedule, Roof Plan, Section A-A	Aug 1985
UKC.ARCH.5.1.19	Alexandra Hall	Heating, Attic Plan		Aug 1985
UKC.ARCH.5.1.20	Alexandra Hall	Heating - Part. Basement Plan and Details	Radiation Piping Connections, Radiation Control, Baseboard Radiation Detail, Part Basement Plan	Aug 1985
UKC.ARCH.5.1.21	Alexandra Hall	Sprinkler	Part. B'Ment Plan, Part. 1st Floor Plan, Part. 2nd Floor Plan, Part. 3rd Floor Plan, Notes, Attic Plan, Legend	Aug 1985

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.1.22	Alexandra Hall	Electrical Floor Plan	Legend, Fixture Schedule, Fire Alarm Riser, Intercom Riser, Exhaust Ran Wiring, Exhaust Fan Control	Aug 1985
UKC.ARCH.5.1.23	Alexandra Hall	Heating	Attic Plan Notes, Legend, Heating Change (As Built)	Aug 1985

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.2 **New Library - University of King's College, Halifax, N.S.**
1987
125 architectural drawings

Scope and content Plans for construction of New Library at the University of King's College, Halifax, Nova Scotia.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.3 drawing list

Drawing no.	Building	Title	Details	Date
King's College Library - Program Review				
UKC.ARCH.5.2.1	Library	Site Plan [Version 1 - Hand-drawn]	President's Residence, Chapel, Women's Residence, Coburg Road, Proposed Library, Sir James Dunn Science Building, Gymnasium, Men's Residence, Arts & Administration, Dining Hall	Oct 1987
UKC.ARCH.5.2.2	Library	Site Plan [Version 2 - Computer-drawn]	President's Residence, Chapel, Women's Residence, Coburg Road, Proposed Library, Sir James Dunn Science Building, Gymnasium, Men's Residence, Arts & Administration, Dining Hall	Oct 1987
UKC.ARCH.5.2.3	Library	Upper Level [Version 1 - Hand-drawn]	Women's Residence, Reading Room, Circulation/User Control, Periodicals, Entrance/Display, Office, Staff, Treasure Room, Stor., Meeting, Work Area, Clerical, Loading	Oct 1987
UKC.ARCH.5.2.4	Library	Upper Level [Version 2 - Computer-drawn]	Women's Residence, Reading Room, Catalogue, Periodicals, Photocopy, Receiving, Circulation, User Control, Entrance/Display, Vestibule, Storage, Treasure Room Consult, Work Area, Staff, Meeting, Clerical Area, Librarian	Oct 1987
UKC.ARCH.5.2.5	Library	Lower Level [Version 1 - Hand-drawn]	Treasure Room, Expansion, Women's Residence, Study Carrolls, Reading, Mech, Storage, Mini-Studies, Seating, Stacks	Oct 1987

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.6	Library	Lower Level [Version 2 - Computer-drawn]	Women's Residence, Treasure Room, Future Expansion, Conservation Room, Mech, Storage, Reading, Stacks, Study Carrolls, Display, Mini-Studies, Seating, Stacks	Oct 1987
UKC.ARCH.5.2.7	Library	Lower Level	Women's Residence, Elec., Sprink., Tel., Treasure Room, Display, Study Carrolls, Reading, Conserv'n Room, Closed Stacks, Mech., Storage, Mini- Studies	1988
Proposed Library Preliminary Design				
UKC.ARCH.5.2.8	Library	Site Plan [Version 1]	President's Residence, Chapel, Women's Residence, Pad Mount Transformer, Sir James Dunn Science Building, Proposed Library, Gymnasium, Men's Residence, Arts and Administration Building	Apr 1988
UKC.ARCH.5.2.9	Library	Upper Floor Plan [Version 1]	Reading Room, Periodicals, Catalogue, Display, Circulation/User Control, Receiving, Work Area, Staff, Staff Room, Orientation Room, Librarian, T. R. Consulting, Line of Lower Level Below	Apr 1988
UKC.ARCH.5.2.10	Library	Lower Floor Plan [Version 1]	Pad Mount Transformer, Landscaped Court, Elec., Sprinkler, Tel., Treasure Room, Display, Galleria, Stacks, Sump, Reading, Study Carrels, Conserv. Room, Mechanical, Storage, Mini-Studies	Apr 1988
UKC.ARCH.5.2.11	Library	Lower Floor Reflected Ceiling Plan		Apr 1988
UKC.ARCH.5.2.12	Library	Upper Floor Reflected Ceiling Plan		Apr 1988
UKC.ARCH.5.2.13	Library	Longitudinal Section		Apr 1988
UKC.ARCH.5.2.14	Library	[Cross-Section]	Study Carrels, Stack/Reading Area, Display Gallery, Treasure Room, Display Cases, Lobby, Circulation/User Control, Mechanical Room	Apr 1988
UKC.ARCH.5.2.15	Library	North Elevation, South Elevation		Apr 1988
UKC.ARCH.5.2.16	Library	East Elevation, West Elevation		Apr 1988

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.17	Library	Lower Floor Plan [Beams, Columns - Footing/Flooring Plan?]	Preliminary: Not to be Used for Construction,	Apr 1988
UKC.ARCH.5.2.18	Library	Preliminary Concept [very faded] Section [Beams and Columns]	Preliminary: Not to be Used for Construction,	Apr 1988
UKC.ARCH.5.2.19	Library	Site Plan [Dalhousie included]	President's Residence, Chapel, Women's Residence, Proposed Library, Gymnasium, Men's Residence, King's College A&A Bldg., Dining Hall, National Research Council, Archives Bldg. Dalhousie,	Mar 1988
UKC.ARCH.5.2.20	Library	Floor Plans Heating		Mar 1988
UKC.ARCH.5.2.21	Library	Floor Plans Ventilation		Mar 1988
UKC.ARCH.5.2.22	Library	Attic Level Mechanical Room Equipment Layout		Mar 1988
UKC.ARCH.5.2.23	Library	Site Plan [Version 2]	President's Residence, Chapel, Women's Residence, Sir James Dunn Science Building, Proposed Library, Gymnasium, Men's Residence, Arts and Administration Building	Apr 1988
UKC.ARCH.5.2.25	Library	Lower Floor Plan [Version 2]	Sprinkler, Tel., Treasure Room, Display, Galleria, Stacks, Sump, Reading, Study Carrels, Conserv. Room, Mechanical, Storage, Mini-Studies	Apr 1988
UKC.ARCH.5.2.26	Library	Preliminary Concept Section	Study Carrels, Display Cases, Lobby, Mechanical Room, Circulation/User Control, Stack/Reading Area, Display Gallery, Treasure Room	Apr 1988
UKC.ARCH.5.2.27	Library	Upper Floor Plan [Version 3]	Reading Room, Periodicals, Catalogue, Display, Circulation/User Control, Receiving, Work Area, Staff, Staff Room, Orientation Room, Librarian, T. R. Consulting, Line of Lower Level Below	1988
UKC.ARCH.5.2.28	Library	Upper Floor Plan [Version 4]	Reading Room, Periodicals, Catalogue, Display, Circulation/User Control, Receiving, Work Area, Staff, Staff Room, Orientation Room, Librarian, T. R. Consulting, Line of Lower Level Below	1988

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.29	Library	Site Plan [Version 2]	President's Residence, Chapel, Women's Residence, Sir James Dunn Science Building, Proposed Library, Gymnasium, Men's Residence, Arts and Administration Building	May 1988
UKC.ARCH.5.2.30	Library	Upper Floor Plan [Version 2]	Reading Room, Catalogue, Display, Periodicals, Circulation/User Control, Receiving, Work Area, Staff, Staff Room, Orientation Room, Librarian, T. R. Consulting Room, Line of Lower Level Below	May 1988
UKC.ARCH.5.2.31	Library	Lower Floor Plan [Version 2]	Sprinkler, Tel., Treasure Room, Display, Galleria, Stacks, Sump, Reading, Study Carrels, Conserv. Room, Mechanical, Storage, Mini-Studies	May 1988
UKC.ARCH.5.2.32	Library	Longitudinal Section		May 1988
UKC.ARCH.5.2.33	Library	[Cross-Section]	Study Carrels, Stack/Reading Area, Display Gallery, Treasure Room, Display Cases, Lobby, Circulation/User Control, Mechanical Room	May 1988
UKC.ARCH.5.2.34	Library	North Elevation, South Elevation		May 1988
UKC.ARCH.5.2.35	Library	East Elevation, West Elevation		May 1988
UKC.ARCH.5.2.36	Library	Interior View		May 1988
UKC.ARCH.5.2.37	Library	Lower Floor Plan [Beams, Columns - Footing/Flooring Plan?]	Preliminary: Not to be Used for Construction,	May 1988
UKC.ARCH.5.2.38	Library	Preliminary Concept [very faded] Section [Beams and Columns]	Preliminary: Not to be Used for Construction,	May 1988
UKC.ARCH.5.2.39	Library	Site Plan [Dalhousie included]	President's Residence, Chapel, Women's Residence, Proposed Library, Gymnasium, Men's Residence, King's College A&A Bldg., Dining Hall, National Research Council, Archives Bldg. Dalhousie,	May 1988
UKC.ARCH.5.2.40	Library	Floor Plans Heating		May 1988
UKC.ARCH.5.2.41	Library	Floor Plans Ventilation		May 1988
UKC.ARCH.5.2.42	Library	Attic Level Mechanical Room Equipment Layout		May 1988
Main Plans				
New King's College Library Excavations and Structures				
UKC.ARCH.5.2.43	Library	Site Plan	[landscaping included]	Jun 1989

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.44	Library	Foundation Plan		Jun 1989
UKC.ARCH.5.2.45	Library	Main Floor Framing Plan		Jun 1989
UKC.ARCH.5.2.46	Library	Mechanical Floor and Roof Framing Plans	Steel Joist Schedule, Steel Columns Schedule, Elevations 7 and 8, Sections 1-6	Jun 1989
UKC.ARCH.5.2.47	Library	Sections		Jun 1989
UKC.ARCH.5.2.48	Library	Ramp and Foundation Sections		Jun 1989
UKC.ARCH.5.2.49	Library	Foundation Sections		Jun 1989
UKC.ARCH.5.2.50	Library	Notes and Typical Details	FTG. Or Excavation Adjacent to FTG., Backfill Detail Under FTG., Typ. Pit Detail, Control Joint Slab on Grade, Constr. Joint Slab on Grade, Wall Corner, Wall Intersection, Wall Construction Joint, Stepped Footing Detail, Isolation Joint - Int. & Ext. Column, Added Reinf. Around Openings in Slab, Added Reinf. Around Openings in Wall, Typical Framing Around Roof and Floor Openings, Anchorage of Masonry to Floor Framing, Typical Column Details, Typical Reinforcing Steel Lengths for Continuous Beams, Typical Reinforcing Steel Lengths for 2-Way Slabs with Beams, General Notes, Masonry Notes, Reinforced Concrete Notes, Structural Steel Notes	Jun 1989
UKC.ARCH.5.2.51	Library	Lower Floor Plan Part A Mechanical	Excavation & Structure Tender Package to Include Generally, Plumbing Fixture, Plumbing Legend	Jun, 1989
UKC.ARCH.5.2.52	Library	Lower Floor Plan Part B Mechanical		Jun, 1989
UKC.ARCH.5.2.53	Library	Mechanical Details		Jun, 1989
UKC.ARCH.5.2.54	Library	Electrical Site Plan		Jun, 1989
Project: New King's College Library				
UKC.ARCH.5.2.55	Library	Site Plan	[landscaping included]	Mar 1990
UKC.ARCH.5.2.56	Library	New Site Plan & Roof Plan	[landscaping included]	Mar 1990
UKC.ARCH.5.2.57	Library	Partial Lower Floor Plan (North) [Version 1]	Existing Women's Residence, Electrical Rm, Sprinkler Rm, Telephone Rm, Treasure Room, Reading & Stacks, Sump	Mar 1990

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.58	Library	Partial Lower Floor Plan (South) [Version 1]	Treasure Room, Machine Rm, Reading & Stacks, Women, Men, Sump, Mechanical, Audio Visual, Existing Gymnasium	Mar, 1990
UKC.ARCH.5.2.59	Library	Main Floor Plan [Version 1]	Reading Room, Receiving, Work Area, Vestibule, Librarian, T. R. Consulting, Photo-Copy, Staff, Secretary, Staff Room, Orientation Room	Mar 1990
UKC.ARCH.5.2.60	Library	Penthouse Plan	Mechanical	Mar 1990
UKC.ARCH.5.2.61	Library	Reflected Ceiling Plans		Mar 1990
UKC.ARCH.5.2.62	Library	Elevations		Mar 1990
UKC.ARCH.5.2.63	Library	Sections	Janitor, Corridor, Study, Vestibule, Mechanical, Display, Stair Lobby, Circulation, Receiving, Elevation Lobby, Elevation, Sump, Librarian, T.R. Consulting, Corridor, Photo-Copy, Store, Work Area, Reading & Stacks, Galleria, Treasure Room	Mar 1990
UKC.ARCH.5.2.64	Library	Section & Detail	Galleria, Reading Room, Mechanical, Stair Lobby, Elevator Lobby, Corridor, Staff Room	Mar 1990
UKC.ARCH.5.2.65	Library	Wall Details		Mar 1990
UKC.ARCH.5.2.66	Library	Wall Details		Mar 1990
UKC.ARCH.5.2.67	Library	Miscellaneous Details		Mar 1990
UKC.ARCH.5.2.68	Library	Stair Details		Mar 1990
UKC.ARCH.5.2.69	Library	Typical Window Details		Mar 1990
UKC.ARCH.5.2.70	Library	Interior Wall Elevations & Details [Version 1]		Mar 1990
UKC.ARCH.5.2.71	Library	Interior Wall Elevations		Mar 1990
UKC.ARCH.5.2.72	Library	Interior Wall Elevations		Mar 1990
UKC.ARCH.5.2.73	Library	Excavation and Structure - Structural Masonry	Partial Mechanical Floor Framing Plan, Elevation 7, Elevation 8, Partial Main Floor Framing Plan, Partial Basement Plan, Existing Roof Framing Plan, Sections 4-6, Anchorage of Masonry to Floor Framing, Typical Support of Masonry Walls Perpendicular to Steel Joists	Mar 1990
UKC.ARCH.5.2.74	Library	New and Existing Electrical Site Plan		Jan 1990

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.75	Library	Lower Level (North) Lighting	Electrical Room, Sprinkler Room, Telephone Room, Treasure Room, Reading Room, Sump	Apr 1990
UKC.ARCH.5.2.76	Library	Lower Level (South) Lighting	Machine Room, Treasure Room, Mechanical Room, Audio Visual, Reading & Stacks, Women, Men, Jan, Sump	Apr 1990
UKC.ARCH.5.2.77	Library	Upper Level Lighting	Reading Room, Receiving, Vestibule, Librarian, Work Area, T.R. Consulting Room, Orientation Room, Secretary, Staff Room, Staff	Apr 1990
UKC.ARCH.5.2.78	Library	Penthouse Lighting & Power		Apr 1990
UKC.ARCH.5.2.79	Library	Lower Level (North) Power & Systems	Electrical Room, Sprinkler Room, Telephone Room, Treasure Room, Reading Room, Sump	Apr 1990
UKC.ARCH.5.2.80	Library	Lower Level (South) Power & Systems	Treasure Room, Machine Room, Elevator, Mechanical Room, Audio Visual, Reading & Stacks, Sump, Men, Jan, Women	Apr 1990
UKC.ARCH.5.2.81	Library	Upper Level Power & Systems	Reading Room, Work Area, Vestibule, Librarian, T.R. Consulting Room, Orientation Room, Secretary, Staff Room, Staff	Apr 1990
UKC.ARCH.5.2.82	Library	Riser Diagrams	120/208 V 3 PH.4 Wire Power Riser 4, Intercom System Riser, Fire Alarm System Riser Diagram, Security System Riser Diagram	Apr 1990
UKC.ARCH.5.2.83	Library	Legend, Schedules, & Details	Computer System Riser Diagram, Telephone System Riser Diagram, Low Voltage Switching System Partial Riser, Elevation at Rm 204, Detail Motor Control Center No. 1, Detail Sump Pump Control, Legend, Electric Heating	Apr 1990
UKC.ARCH.5.2.84	Library	Computer Feeder & Fire Alarm Layout	Existing Admin. Bldg., Boiler Room, Existing Men's Residence Existing Gymnasium, New Library	Apr 1990
UKC.ARCH.5.2.85	Library	Partial Lower Floor Plan (North) - Mechanical, Plumbing and Ventilation	Sprinkler, Telephone, Treasure Room	Apr 1990
UKC.ARCH.5.2.86	Library	Partial Lower Floor Plan (South) - Mechanical, Plumbing & Ventilation		Apr 1990
UKC.ARCH.5.2.87	Library	Main Floor Plan - Mechanical, Plumbing & Ventilation		Apr 1990

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.88	Library	Penthouse Floor Plan	Mechanical Rm - Plumbing & Ventilation	Apr 1990
UKC.ARCH.5.2.89	Library	Penthouse Floor	Mechanical Room Sections & Details - Plumbing & Ventilation	Apr 1990
UKC.ARCH.5.2.90	Library	Mechanical Details - Plumbing and Ventilation	Section A, Elevator Sump Detail, Sub Soil Interceptor No. 1 Detail, Sewage Control, Vibro-Acoustics Duct Silencer Schedule	Apr 1990
UKC.ARCH.5.2.91	Library	Partial Lower Floor Plan (North) - Heating and Site Plan	Site Plan, HP Steam Connection - Schematic, Existing Boiler Room, Condensate Condensation - Schematic, Existing Boiler Room, Legend, Partial Lower Floor Plan, Section, Reheat Coil Schedule	Apr 1990
UKC.ARCH.5.2.92	Library	Partial Lower Floor Plan (South) - Heating and Plumbing	Reading Room, Receiving, Hall, Vestibule, Work Area, Staff, Janitor, Store, Storage, T.R. Consulting, Librarian, Orientation Room, Secretary, Staff Room, Staff	Apr 1990
UKC.ARCH.5.2.93	Library	Main Floor Plan - Plumbing & Heating		Apr 1990
UKC.ARCH.5.2.94	Library	Penthouse Floor Plan	Heating & Plumbing & Detail	Apr 1990
UKC.ARCH.5.2.95	Library	Partial Lower Floor Plan (North) - Sprinkler		Apr 1990
UKC.ARCH.5.2.96	Library	Partial Lower Floor Plan (South) - Sprinkler		Apr 1990
UKC.ARCH.5.2.97	Library	Main Floor Plan	Sprinkler	Apr 1990
UKC.ARCH.5.2.98	Library	Penthouse Plan	Sprinkler	Apr 1990
UKC.ARCH.5.2.99	Library	Partial Lower Floor Plan (North) [Version 2]	Existing Women's Residence, Electrical Rm, Sprinkler Rm, Telephone Rm, Treasure Room, Reading & Stacks, Sump	Mar 1990
UKC.ARCH.5.2.100	Library	Partial Lower Floor Plan (South) [Version 2]	Treasure Room, Machine Rm, Reading & Stacks, Women, Men, Sump, Mechanical, Audio Visual, Existing Gymnasium	Mar 1990
UKC.ARCH.5.2.101	Library	Main Floor Plan [Version 2]	Reading Room, Receiving, Work Area, Vestibule, Librarian, T. R. Consulting, Photo-Copy, Staff, Secretary, Staff Room, Orientation Room	Mar 1990
UKC.ARCH.5.2.102	Library	Interior Wall Elevations & Details [Version 2]	Elevations 1-8, Typical Vanity Section, Elevation 19, Partial Plan, Detail 13, Section 11, Section 12"	Mar 1990

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.103	Library	Elevations		May 1990
UKC.ARCH.5.2.104	Library	Elevations		May 1990
UKC.ARCH.5.2.105	Library	Panel Sections		May 1990
UKC.ARCH.5.2.106	Library	Panel Sections		May 1990
UKC.ARCH.5.2.107	Library	Header Panel and Sill Panel Elevations and Sections	Header Panel Elevation, Sill Panel Elevation, Sections 1-8	May 1990
UKC.ARCH.5.2.108	Library	Elevations, Sections & Details		24 May 1990
UKC.ARCH.5.2.109	Library	Elevations, Sections & Details, Entrance Canopy Elevations		5 Jun 1990
UKC.ARCH.5.2.110	Library	Precast Concrete Caps Plan - Sections & Elevations		1 Aug 1990
UKC.ARCH.5.2.111	Library	Precast Concrete Caps Plan - Sections & Elevations		1 Aug 1990
New King's College Library, Metal Library Shelving				
UKC.ARCH.5.2.112	Library	Partial Lower Floor Plan (North) - Furniture & Equipment	Existing Women's Residence, Electrical Rm, Sprinkler Rm, Telephone Rm, Treasure Room, Sump, Galleria	1990
UKC.ARCH.5.2.113	Library	Partial Lower Floor Plan (South) - Furniture & Equipment	Treasure Room, Machine Room, Mechanical, Audio Visual, Galleria, Reading & Stacks, Women, Men, Jan., Sump	Aug 1990
UKC.ARCH.5.2.114	Library	Main Floor Plan - Furniture & Equipment	Reading Room, Receiving, Vestibule, Librarian, T.R. Consulting, Work Area, Secretary, Staff Room, Orientation Room	Mar 1990
UKC.ARCH.5.2.115	Library	Lower Level (North) Lighting [Furniture & Equipment]	Electrical Room, Sprinkler Room, Telephone Room, Treasure Room, Reading Room, Sump	Apr 1990
UKC.ARCH.5.2.116	Library	Lower Level (South) Lighting [Furniture & Equipment]	Machine Room, Treasure Room, Mechanical Room, Audio Visual, Reading & Stacks, Women, Men, Jan, Sump	Apr 1990
UKC.ARCH.5.2.117	Library	Partial Lower Floor Plan (North) - Furniture & Equipment	Existing Women's Residence, Electrical Rm, Sprinkler Rm, Telephone Rm, Treasure Room, Sump, Galleria	1990
UKC.ARCH.5.2.118	Library	Partial Lower Floor Plan (South) - Furniture & Equipment	Treasure Room, Machine Room, Mechanical, Audio Visual, Galleria, Reading & Stacks, Women, Men, Jan., Sump	Aug 1990

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.2.119	Library	Main Floor Plan - Furniture & Equipment	Reading Room, Receiving, Vestibule, Librarian, T.R. Consulting, Work Area, Secretary, Staff Room, Orientation Room	Mar 1990
Miscellaneous				
UKC.ARCH.5.2.120	Library	Cornerstone - King's College Library		27 Oct 1989
UKC.ARCH.5.2.121	Library	[Sketch of Vestibule, with people]		c. 1991
UKC.ARCH.5.2.122	Library	[Sketch of Reading Room corner, with people]		c. 1991
UKC.ARCH.5.2.123	Library	Display Systems: Display Case Shelf Support	Elevation, Plan	Mar 1991
UKC.ARCH.5.2.124	Library	[Balsa wood model of the Library]		2006
UKC.ARCH.5.2.125	Maquette of University of King's College campus		Sir James Dunn Building [Dal], Gym, Men's Residence, Main Building, Residence [President's Lodge], Chapel, Alexandra Hall	c.1988

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.3 **Renovations of Arts and Administration Building [Main Building] - University**
of King's
1988 **College, Halifax, N.S.**
52 architectural drawings

Scope and content Plans for the renovations of the Main Building at the University of King's College, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.3 drawing list

Drawing no.	Building	Title	Subtitles	Details	Date
Renovations of Arts and Administration Building					
UKC.ARCH.5.3.1	Main Building	Basement Floor Plan	(Existing)	Existing Residence, Existing Dining Hall, Existing Treasure Room (See insert), Existing Treasure Room [insert]	May 1988
UKC.ARCH.5.3.2	Main Building	Basement Floor Plan	(Proposed)	Existing Residence, Existing Dining Hall, School of Journalism (see insert), [Journalism Insert with] Dark Room, Editing, Recording, Interview Room, Coats	May 1988
UKC.ARCH.5.3.3	Main Building	Main Floor Plan	(Existing)	Existing Residence, Existing Dining Hall	May 1988
UKC.ARCH.5.3.4	Main Building	Main Floor Plan	(Proposed)	Bursar, Accounts Office, Storage, Files, Register, Clerk-Typist, + Secretary, Reception + Records, Switchboard, Pres. Secretary, President, Vice President, Committee Room, Staff Room, C.S.P. Director, C.S.P. Secretary, Campus Police, C.S.P. Assistant Director	May 1988
UKC.ARCH.5.3.5	Main Building	Second Floor Plan	(Existing)	Existing Residence, Existing Dining Hall, Existing Residence	May 1988
UKC.ARCH.5.3.6	Main Building	Second Floor Plan	(Proposed)	Board Room/Classroom (Haliburton Room), F.Y.P. Assistant Director, A/V Area, F.Y.P. Lecture Hall (Windsor Room), Arts and Science Institute, F.Y.P. Secretary, F.Y.P. Director	May 1988

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.3.7	Main Building	Third Floor Plan (Existing)	Existing Residence, Existing Dining Hall, Existing Residence	May 1988
UKC.ARCH.5.3.8	Main Building	Third Floor Plan (Proposed)	Classroom, Office, Lounge, Production, Computers, Seminar/Resource, Tech. Asst., Secretary, Director	May 1988
UKC.ARCH.5.3.9	Main Building	Fourth Floor Plan (Existing)	Existing Residence, Existing Dining Hall, Existing Residence	May 1988
UKC.ARCH.5.3.10	Main Building	Fourth Floor Plan (Proposed)	Existing Residence, Existing Dining Hall, Existing Residence	May 1988
UKC.ARCH.5.3.11	Main Building	Basement Floor Plan (Journalism)	Seminar, Office, Director, Computer, Sessional Lecturers, Production, News Room, Reception, Resource, Classroom, Screening	Oct 1990
Renovations of Existing Arts & Administration Building				
UKC.ARCH.5.3.12	Main Building	Basement Plans, Exist. Treasure RM Reflected Ceiling Plan, Floor Plan	Wall and Partition Types, General Notes	May 1991
UKC.ARCH.5.3.13	Main Building	Basement Floor Plan	Existing Residence, Existing Dining Hall, Existing Treasure Room (See insert), Existing Treasure Room [insert]	May 1991
UKC.ARCH.5.3.14	Main Building	Basement Plans, Exist. Journalism Reflected Ceiling Plan, Floor Plan	Office, Screening, Classroom, Seminar	May 1991
UKC.ARCH.5.3.15	Main Building	Main Floor Plan	Bursar, Accounts Office, Work Area, Registrar, Switchboard, Pres. Secretary, President, Vice President, Committee Room, Staff Room, C.S.P. Director, C.S.P. Secretary, Campus Police, C.S.P. Assistant Director	May 1991
UKC.ARCH.5.3.16	Main Building	Main Floor Reflected Ceiling Plan		May 1991
UKC.ARCH.5.3.17	Main Building	Second Floor Plan	Board Room/Classroom (Haliburton Room), F.Y.P. Assistant Director, A/V Area, F.Y.P. Lecture Hall (Windsor Room), Arts and Science Institute, F.Y.P. Secretary, F.Y.P. Director	May 1991

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.3.18	Main Building	Second Floor Reflected Ceiling Plan		May 1991
UKC.ARCH.5.3.19	Main Building	Third Floor Plan	Classroom, Office, Computers, Production, Tech. Asst., Resource, Secretary, Director, Storage	May 1991
UKC.ARCH.5.3.20	Main Building	Third Floor Reflected Ceiling Plan	Detail 1"	May 1991
UKC.ARCH.5.3.21	Main Building	Fourth Floor Plan	Existing Residence, Existing Dining Hall, Existing Residence, Existing Fire Escape	May 1991
UKC.ARCH.5.3.22	Main Building	Lobby Elevations	[Main Floor, Second Floor, Third Floor]	Jun 1991
UKC.ARCH.5.3.23	Main Building	Basement Floor Plan, Exist. Treasure Rm. Mechanical	Control Diagram, Control (Radiation), Computer Rm. A/C Unit Control, Steam Zone Control	Jun 1991
UKC.ARCH.5.3.24	Main Building	Basement Floor Plan (Journalism) Mechanical	Section A, Section B, Section C, EH Price Grille and Diffuser Schedule	Jun 1991
UKC.ARCH.5.3.25	Main Building	Basement Level Mechanical	Storage, T.V. Room, Lounge, Canteen, Cooler, Editing	Jun 1991
UKC.ARCH.5.3.26	Main Building	Main Floor Plan Mechanical	Bursar, Accountant's Office, Store, Existing Residence, Work Area, Registrar, Switchboard, Entry, Lobby, Fire Escape, Existing Dining Hall, Pres. Secretary, President, Vice President, Committee Room, Staff Room, C.S.P. Director, C.S.P. Secretary, C.S.P. Assistant Director, Campus Police, Stair, Detail (Typ.)	Jun 1991
UKC.ARCH.5.3.27	Main Building	Second Floor Plan Mechanical	Existing Residence, Board Room/Classroom (Haliburton Room), F.Y.P. Director, F.Y.P. Secretary, Arts and Science Institute, F.Y.P. Lecture Hall (Windsor Room), Lobby, A/V Area, F.Y.P. Assistant Director	Jun, 1991
UKC.ARCH.5.3.28	Main Building	Third Floor Plan Mechanical	Director, Secretary Office, Tech. Asst., Production, Computers, Classroom, Existing Dining Hall	Jun, 1991
UKC.ARCH.5.3.29	Main Building	Riser Diagrams Mechanical Riser Diagram, West Wall, Riser Diagram, East Wall	Key Plan	Jun, 1991

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.3.30	Main Building	Electrical Basement Floor Plan (Partial): Lights, Power, and Systems	Partial Basement Plan (Existing Treasure Room), Fixture Schedules, Partial Floor Plan Prince Hall Basement	May 1991
UKC.ARCH.5.3.31	Main Building	Electrical Basement Floor Plan (Partial): Lights, Power, and Systems		May 1991
UKC.ARCH.5.3.32	Main Building	Electrical Main Floor Plan: Lighting	Schedule, Accounts Office, Bursar, Work Area, Reception and Records, Pres. Secretary, President, Vice President, Committee Room, Staff Room, C.S.P. Director, C.S.P. Secretary, Campus Police, C.S.P. Assistant Director, Stair	May 1991
UKC.ARCH.5.3.33	Main Building	Electrical Main Floor Plan: Power & Systems	Accounts Office, Bursar, Work Area, Registrar, Switchboard, Pres. Secretary, President, Vice President, Committee Room, Staff Room, C.S.P. Director, C.S.P. Secretary, Campus Police, C.S.P. Assistant Director, Stair	May 1991
UKC.ARCH.5.3.34	Main Building	Electrical Second Floor: Lighting	F.Y.P. Assistant Director, F.Y.P. Director, F.Y.P. Secretary, Arts & Science Institute, (Windsor Room)	May 1991
UKC.ARCH.5.3.35	Main Building	Electrical Second Floor: Power & Systems	Schedule, Board Room/Classroom (Halliburton Room), F.Y.P. Director, F.Y.P. Secretary, Arts & Science Institute, F.Y.P. Lecture Hall (Windsor Room), A/V Area	May 1991
UKC.ARCH.5.3.36	Main Building	Electrical Third Floor Plan: Lighting	Classroom, Office, Computers, Production, Tech. Asst., Resource, Secretary, Director, Storage	May 1991
UKC.ARCH.5.3.37	Main Building	Electrical Third Floor Plan: Power & Systems	Schedule, Washroom Fan and Lights control, Classroom, Office, Computers, Production, Tech. Asst., Resource, Secretary, Director, Storage	May 1991
UKC.ARCH.5.3.38	Main Building	Electrical Fourth Floor Plan: Lighting, Power & Systems		May 1991
UKC.ARCH.5.3.39	Main Building	Electrical Details	Power Riser Diagram, Administration Computer System Riser, 3rd Floor Computer System Riser, Partial Fire Alarm Riser, Telephone System Riser A&A Bldg., Room 314 Typical Computer Bench	May 1991

Drawing no.	Building	Title Subtitles	Details	Date
UKC.ARCH.5.3.40	Main Building	Electrical Basement Floor Plan (Partial): Lights, Power, and Systems	Fixture Schedule	May 1991
UKC.ARCH.5.3.41	Main Building	Electrical Third Floor Plan: Power & Systems		May 1991
UKC.ARCH.5.3.42	Main Building	Basement Plans, Exist. Treasure RM Reflected Ceiling Plan, Floor Plan	Wall and Partition Types, General Notes	
UKC.ARCH.5.3.43	Main Building	Basement Plans, Exist. Journalism Reflected Ceiling Plan, Floor Plan	Office, Screening, Classroom, Seminar	Oct 1990
UKC.ARCH.5.3.44	Main Building	Main Floor Plan	Bursar, Accounts Office, Store, Files, Registrar, Clerk-Typist, Secretary, Switchboard, Pres. Secretary, President, Vice President, Committee Room, Staff Room, C.S.P. Director, C.S.P. Secretary, Campus Police, C.S.P. Assistant Director	May 1991
UKC.ARCH.5.3.45	Main Building	Second Floor Plan	Board Room/Classroom (Haliburton Room), F.Y.P. Assistant Director, A/V Area, F.Y.P. Lecture Hall (Windsor Room), Arts and Science Institute, F.Y.P. Secretary, F.Y.P. Director	May 1991
UKC.ARCH.5.3.46	Main Building	Third Floor Plan	Classroom, Office, Computers, Production, Tech. Asst., Resource, Secretary, Director, Storage	May 1991
UKC.ARCH.5.3.47	Main Building	Fourth Floor Plan	Existing Residence, Existing Dining Hall, Existing Residence	May 1991
UKC.ARCH.5.3.48	Main Building	Electrical Details - Revisions		10 Jul 1991
UKC.ARCH.5.3.49	Main Building	Main Floor Plan: Window Replacement		May 1991
UKC.ARCH.5.3.50	Main Building	Second Floor Plan: Window Replacement		May 1991

Drawing no.	Building	Title	Subtitles	Details	Date
UKC.ARCH.5.3.51	Main Building	Third Floor Plan:	Window Replacement		May 1991
UKC.ARCH.5.3.52	Main Building	Fourth Floor Plan:	Window Replacement		May, 1991

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd.**
UKC.ARCH.5.4 **Renovations of the Main Building - University of King's College, Halifax, N.S.**
1994
2 architectural drawings

Scope and content at the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.4 drawing list

Drawing no.	Building	Title	Subtitles	Details	Date
Renovations of Existing Arts and Administration Building					
UKC.ARCH.5.4.1	Main Building	Third Floor Plan		Existing Door and Hardware Legend, Existing Residence, Classroom, Office, Director, Secretary, Resource, Tech. Asst., Computers, Lobby	May 1994
UKC.ARCH.5.4.2	Main Building	Third Floor Reflected Ceiling Plan		Detail 1"	May 1994

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.5 **Main Building: new elevator addition**
1994-1996 **New Paraplegic Access Lift for University of King's College, Halifax, N.S.**
44 architectural drawings

UKC.ARCH.5.5 drawing list

Drawing no.	Building	Title	Details	Date
New Elevator Addition				
UKC.ARCH.5.5.1	Main Building	Basement Level [Version 1]	Wardroom Level, Classroom Level, Elevator, Sump Pump, Machine Room, Phone Closet	10 Nov 1994
UKC.ARCH.5.5.2	Main Building	Main Floor Level [Version 1]	Main Floor Lobby, Campus Police, Dining Level, Elevator	10 Nov 1994
UKC.ARCH.5.5.3	Main Building	Second Floor Level	Second Floor Lobby, Storage, Elevator, New Roof Area, Existing Roof Area	10 Nov 1994
UKC.ARCH.5.5.4	Main Building	Third Floor Level	Third Floor Lobby, Storage, Elevator, Roof Over New Stair, New Roof Area, Existing Roof Area	10 Nov 1994
UKC.ARCH.5.5.5	Main Building	Elevations	Basement (Wardroom Level), Dining Level, Second Floor Level, Third Floor Level, New Elevation, New Glazing, Main Floor Level	10 Nov 1994
UKC.ARCH.5.5.6	Main Building	Basement Level [Version 2]	Wardroom Level, Classroom Level, Paraplegic, Elevator, Sump Room	10 Nov 1994
UKC.ARCH.5.5.7	Main Building	Main Floor Level [Version 2]	Main Floor Lobby, Campus Police, Dining Level, Paraplegic, Elevator	10 Nov 1994
UKC.ARCH.5.5.8	Main Building	New Wheelchair Entrance to A&A Building		17 Apr 1995
UKC.ARCH.5.5.9	Main Building	Basement Level	Wardroom Level, Electrical Rm., Classroom Level, Existing Washroom, Paraplegic	Feb 1996
UKC.ARCH.5.5.10	Main Building	Main Floor Level	Main Floor Lobby, Dining Level, Campus Police, Paraplegic, Existing Washroom	Feb 1996
UKC.ARCH.5.5.11	Main Building	Second Floor Level	Second Floor Lobby	Feb 1996

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.5.12	Main Building	Third Floor Level	Third Floor Lobby, Roof Plan Over Elevator Shaft and Lobby #301"	Feb 1996
UKC.ARCH.5.5.13	Main Building	Elevations	Basement (Wardroom Level), Second Floor Level, Third Floor Level, Main Floor Level, Dining Level	Feb 1996
UKC.ARCH.5.5.14	Main Building	Sections & Details	Section A-A, Section B-B, Detail 1"	Feb 1996
UKC.ARCH.5.5.15	Main Building	Sections & Details	Section C-C, Detail 1, Detail 2"	Feb 1996
UKC.ARCH.5.5.16	Main Building	Sections & Details	Section D-D, Detail 1, Section E-E	Feb 1996
UKC.ARCH.5.5.17	Main Building	Details	Details 1, 2, 3, 5, 6, 7, 8	Feb 1996
UKC.ARCH.5.5.18	Main Building	Ceiling Plan Classroom Level	Elevator Shaft, Existing Main Stair, Existing Washroom, Existing Ante Rm.	Feb 1996
UKC.ARCH.5.5.19	Main Building	Ceiling Plan Dining Rm. Level	Existing Main Stair, Elevator Shaft, Existing Washroom, Existing Ante Rm., New Exit Stair, Existing Dining Room	Feb 1996
Elevator Addition, New Elevator Addition				
UKC.ARCH.5.5.20	Main Building	Basement Floor Plumbing Renovations	Plumbing Legend	Mar 1996
UKC.ARCH.5.5.21	Main Building	Main Floor Plumbing Renovations		Mar 1996
UKC.ARCH.5.5.22	Main Building	General Notes, Equipment List, Details Third Floor Partial Plan	Elevator Sump Pit Detail, Plumbing Equipment List, General Notes	Mar 1996
UKC.ARCH.5.5.23	Main Building	Basement Floor Heating Renovations	Heating Legend	Mar 1996
UKC.ARCH.5.5.24	Main Building	Main Floor Heating Renovations	Equipment List	Mar 1996
UKC.ARCH.5.5.25	Main Building	Second Floor Heating Renovations		Mar 1996
UKC.ARCH.5.5.26	Main Building	Third Floor Heating Renovations		Mar 1996
UKC.ARCH.5.5.27	Main Building	Heating Details	Hydronic Radiation Piping Diagram, Steam Radiation Piping Diagram, Up Feed, Steam Piping at Vertical Inserts, Zone Temperature Control, Radiation Enclosure Detail	Mar 1996

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.5.28	Main Building	Basement Floor Ventilation Renovations		Mar 1996
UKC.ARCH.5.5.29	Main Building	Main Floor Ventilation Renovations		Mar 1996
UKC.ARCH.5.5.30	Main Building	Ventilation Roof Plan Second Floor Partial Plan		Mar 1996
UKC.ARCH.5.5.31	Main Building	Ventilation Details and Equipment List	Ventilation Legend, Equipment List, Control Detail, Gooseneck Detail, Section	Mar 1996
UKC.ARCH.5.5.32	Main Building	Electrical Single Line & Key Plan - Partial Single Line Diagram	Symbol Schedule, Notes	Feb 1996
UKC.ARCH.5.5.33	Main Building	Basement Floor Electrical Equipment Layout - Basement Floor Partial Plan	Notes	Feb 1996
UKC.ARCH.5.5.34	Main Building	Main Floor Electrical Equipment Layout Main Floor Partial Plan	Notes	Feb 1996
UKC.ARCH.5.5.35	Main Building	2nd & 3rd Floor Electrical Equipment Layout - Second Floor Partial Plan, Third Floor Partial Plan	Notes	Feb 1996
UKC.ARCH.5.5.36	Main Building	Electrical Schedule & Details	Fixture Schedule, Notes	Feb 1996
New Paraplegic Access Lift for University of King's College				
UKC.ARCH.5.5.37	Main Building	Floor Plans & Plan Details	Plan Detail, Detail, Roof Plan, Reflected Ceiling Plan, Site Plan, Floor Plan - Upper Landing, Partition Types, Notes 1-4, Floor Plan - Lower and Upper Landing	Feb 1998
UKC.ARCH.5.5.38	Main Building	Elevation, Section & Details	Elevation, Sections A-A to D-D, Section E, Section Detail	Feb 1998
UKC.ARCH.5.5.39	Main Building	Details	Section Detail, Elevation B, Elevation, Plan Detail	Feb 1998
UKC.ARCH.5.5.40	Main Building	Floor Plans	Roof Plan, Floor Plan - Upper Landing, Floor Plan - Lower and Upper Landing	1998
UKC.ARCH.5.5.41	Main Building	Elevation, Section & Details	Elevation, Sections A-A to D-D, Section E, Section Detail	1998
UKC.ARCH.5.5.42	Main Building	Details	[details not labeled]	1998

Drawing no.	Building	Title	Details	Date
UKC.ARCH.5.5.43	Main Building	New Paraplegic Access Lift for University of King's College	Part Foundation Plan, Roof Framing Plan, Sections 1-4"	1998
UKC.ARCH.5.5.44	Main Building	New Paraplegic Access Lift for University of King's College - Partial Plans and Details	Part Foundation Plan, Roof Framing Plan, Sections 1-5, General Notes, Reinforced Concrete Notes, Masonry Notes, Structural Steel Notes	Jan 1998

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.6 **Main Building: renovations of existing School of Journalism, third floor**
1994 **University of King's College, Halifax, N.S.**
1 architectural drawing

Scope and content Renovations to light and electrical systems for the School of Journalism on the third floor of the Main Building at the University of King's College campus, Halifax, Nova Scotia.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.6 drawing list

Drawing no.	Building	Title	Date
UKC.ARCH.5.6.1	Main Building	Lighting, Power & Systems Plan	14 Jun 1994

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.7 **Gymnasium renovations, swimming pool renovations - University of King's**
1994-1996 **College, Halifax, N.S.**
5 architectural drawings

Scope and content Renovations to swimming pool, bleachers, office in Muir Gymnasium, University of King's College, Halifax, N.S.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.7 drawing list

Drawing no.	Building	Title	Subtitles	Details	Date
Pool Renovations					
UKC.ARCH.5.7.1	Gymnasium	Reflected Ceiling Plan and		Elevations A-D	21 Nov 1994
		Wall Elevations			
Gym Renovation, Bleacher & Office Addition					
UKC.ARCH.5.7.2	Gymnasium	Main Floor Plan, Second Floor Plan			Dec 1996
UKC.ARCH.5.7.3	Gymnasium	[Bleacher cross-sections]			Dec 1996
UKC.ARCH.5.7.4	Gymnasium	Cross Section			Dec 1996
UKC.ARCH.5.7.5	Gymnasium	Second Floor Framing Plan		Sections 1-5, Detail 6,	Dec 1996
		Partial Second Floor Plan		General Notes, Reinforced Concrete Notes, Structural Steel Notes	

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.8 **Main Building: sprinkler - University of King's College, Halifax, N.S.**
1995
7 architectural drawings

Scope and content Architectural drawings for sprinkler system to be installed in the Main Building of the University of King's College, Halifax, N.S.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.8 drawing list

Drawing no.	Building	Title	Subtitles	Date
UKC.ARCH.5.8.1	Main Building	Sprinkler Entrance Detail and Key Plan	Key Plan, Sprinkler Entrance Detail, Main Equipment Room Layout	Feb 1995
UKC.ARCH.5.8.2	Main Building	Basement Floor Sprinkler System Layout	Basement Floor Plan	Feb 1995
UKC.ARCH.5.8.3	Main Building	Main Floor Sprinkler System Layout	Main Floor Plan	Feb 1995
UKC.ARCH.5.8.4	Main Building	Second Floor Sprinkler System Layout	Second Floor Plan	Feb 1995
UKC.ARCH.5.8.5	Main Building	Third Floor Sprinkler System Layout	Third Floor Plan	Feb 1995
UKC.ARCH.5.8.6	Main Building	Fourth Floor Sprinkler System Layout	Fourth Floor Plan	Feb 1995
UKC.ARCH.5.8.7	Main Building	Attic Level Sprinkler System Layout	Attic Level Plan	Feb 1995

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.9 **Renovation of Main Building - new reception room - University of King's**
1996 **College, Halifax, N.S.**
2 architectural drawings

Scope and content Architectural drawings relating to renovation of the Main Building at the University of King's College, Halifax, N.S., to create a new reception area on the main floor.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.5.9 drawing list

Drawing no.	Building	Title	Date
UKC.ARCH.5.9.1	Main Building	Plan, Elevations & Details	Mar 1996
UKC.ARCH.5.9.2	Main Building	Third Floor Plan	Mar 1996

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.10 **Revised layout of television editing suite - Main Building - University of King's**
1997 **College, Halifax, N.S.**
1 architectural drawing

Scope and content Architectural drawing for a revised layout of the School of Journalism's television editing suite in the Main Building at the University of King's College, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.10 drawing list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.5.10.1	Main Building	Floor Plan - Revised Layout T.V. Editing Suite Reflective Ceiling Plan	16 Jun 1997

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.11 **Main Building - heating modifications University of King's College, Halifax,**
1997 **N.S.**
2 architectural drawings

Scope and content Architectural drawings for modifications to the heating system in the Main Building at the University of King's College, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.11 drawing list

Drawing no.	Building	Title	Subtitles	Details	Date
UKC.ARCH.5.11.1	Main Building	A&A Building Basement Floor		Heating Legend, Heating Notes, Key Plan	2 Apr 1997
UKC.ARCH.5.11.2	Main Building	Partial Basement Floor			
		Steam Piping Renovations: Option 1		Section A, Section B, Key Plan, Legend	4 Apr 1997
		North Pole Bay Sub			
		Basement Plan, Partial Floor			
		Plan - Connecting Link,			
		Basement Level			

UKC.ARCH.5 Duffus Romans Kundzins Rounsefell Ltd. architectural drawings
UKC.ARCH.5.12 Electrical upgrades, Alexandra Hall - University of King's College, Halifax, N.S.
 1998
 4 architectural drawings

Scope and content Architectural drawings for upgrade of the electrical systems in the women's dormitory, Alexandra Hall, at the University of King's College, Halifax, N.S.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.12 drawing list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.5.12.1	Alexandra Hall	Basement Floor Plan, Main Floor Plan	20 Mar 1998
UKC.ARCH.5.12.2	Alexandra Hall	Second and Third Floor Plan	20 Mar 1998
UKC.ARCH.5.12.3	Alexandra Hall	Fourth Floor Plan	20 Mar 1998
UKC.ARCH.5.12.4	Alexandra Hall	Riser, Schedules and Details - Telephone/Data/ Cable Riser, Typical Double Room Section	20 Mar 1998

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.13 **Workshop extension - University of King's College, Halifax, N.S.**
1998
6 architectural drawings

Scope and content Architectural drawings for a new workshop extension at the University of King's College, Halifax, N.S.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.13 drawings list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.5.13.1	New Workshop Extension	Foundation and Roof Framing Plan Sections 1-15, Roof Framing Plan, Foundation Plan, Roof Framing Notes	May 1998
UKC.ARCH.5.13.2	New Workshop Extension	Sections, Details and General Notes Structural Steel Notes, General Notes, Reinforced Concrete Notes, Masonry Notes, Backfill Detail Under FTG., Wall Corner, Anchorage of Masonry to Steel Framing, FTG. Or Excavation Adjacent to FTG., Construction Joint Slab on Grade, Wall Construction Joint, Typical Support of Masonry Walls Parallel to Beams, Control Joint-Slab on Grade, Isolation Joint-Int. and Ext. Column, Typ. Framing Around Roof Openings, Stepped Footing Detail, Elevation[s]	May 1998
UKC.ARCH.5.13.3	New Workshop Extension	Existing Site Plan and Existing Layout with Removals	15 May 1998
UKC.ARCH.5.13.4	New Workshop Extension	New Site Plan, Roof Plan, and New Floor Plan Revised Site Plan and New Roof Plan, New Floor Plan	15 May 1998
UKC.ARCH.5.13.5	New Workshop Extension	Building Elevation, Wall Sections and Typical Cross-Section South Elevation, Typical Cross Section, Wall section [x2]	15 May 1998
UKC.ARCH.5.13.6	New Workshop Extension	Building Elevations West Elevation, East Elevation, South Elevation-Service Yard, Fascia Details	15 May 1998

UKC.ARCH.5 **Duffus Romans Kundzins Rounsefell Ltd. architectural drawings**
UKC.ARCH.5.14 **New Academic Building, the Link - University of King's College, Halifax, N.S.**
1998
29 drawings

Scope and content Proposal for a New Academic Building and a Link to connect it to the Main Building on the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.14 drawings list

Drawing no.	Building	Title / Subtitles	Details	Date
UKC.ARCH.5.14.1	New Academic Building	Second Floor Plan	Classroom, Seminar Room, Common Room, Seating Area [in color]	25 Nov 1998
UKC.ARCH.5.14.2	New Academic Building	Site Plan Phase 1, Phase 2	[landscaping included on plan]	26 Nov 1998
UKC.ARCH.5.14.3	New Academic Building	Basement Plan	Mechanical, Unexcavated, Day Student Locker, Computer Room, Seminar Room	26 Nov 1998
UKC.ARCH.5.14.4	New Academic Building	Main Floor Plan	Breeze Way, Dining Hall, Office, General Office, Lobby, Classroom	26 Nov 1998
UKC.ARCH.5.14.5	New Academic Building	Second Floor Plan	Classroom, Seminar Room, Common Room, Seating Area	26 Nov 1998
UKC.ARCH.5.14.6	New Academic Building	Third Floor Plan	Office[s] 1-10, Seminar Room, Classroom, Secretary, Seating Area	26 Nov 1998
New Academic Building				
UKC.ARCH.5.14.7	New Academic Building The Link	Site Survey Plan Site Location Plan	Section-Retaining Wall, Section-Foundation Wall	8 Jul 1999

Drawing no.	Building	Title / Subtitles	Details	Date
UKC.ARCH.5.14.8	New Academic Building, The Link	Foundation Plan and Sections Phase 1	General Notes, Reinforced Concrete Notes, Stepped Footing Detail, Part Foundation Plan, Wall Construction Joint, Wall Corner, Wall Intersection, End of Wall/Footing Joint, Sections A-G, Foundation Plan Phase I Pilaster Schedule, Footing Schedule	Jun 1999
UKC.ARCH.5.14.9	New Academic Building, The Link	Foundation Plan	Footing Schedule, Column Schedule	Mar 2002
UKC.ARCH.5.14.10	New Academic Building, The Link	Basement Floor Plan Link Plan - Basement Link (Phase 3)	Elevation - 2 Hr. Firewall Door, Temporary Closure Limit of Phase 2 - Plan	29 Jan 2002
UKC.ARCH.5.14.11	New Academic Building, The Link	Level 1 Floor Plan Link Plan - Level 1 Link (Phase 3)	Typical Plan Detail, Wall Detail	29 Jan 2002
UKC.ARCH.5.14.12	New Academic Building, The Link	North Elevation and East Elevation North Elevation, East Elevation (Phase 2 and 3), Link Phase 3	Elevation - Precast Window, Elevation - Main Entrance	14 Feb 2000
UKC.ARCH.5.14.13	New Academic Building, The Link	West Elevation Precast Details West Elevation (Phase 2 and 3), Link Phase 3, Phase 2	Detail - Precast Panel, Detail Chimney, Elevation - Precast Window 1-4"	14 Feb 2000
UKC.ARCH.5.14.14	New Academic Building, The Link	Wall Sections	East Elevation, Typical Wall Section, Exterior Wall Section at Breezeway Entrance, Section Detail, Typical Section at Skylight, Basement - Reflected Ceiling Plan (Phase 3), Level 1- Reflected Ceiling Plan (Phase 3)	14 Feb 2000
UKC.ARCH.5.14.15	New Academic Building, The Link	Main Floor Main Floor Plan	Column Schedule, Beam Schedule	Mar 2002
UKC.ARCH.5.14.16	New Academic Building, The Link	Roof Framing Plan Roof Plan	Column Schedule, Beam Schedule	Mar 2002

Drawing no.	Building	Title / Subtitles	Details	Date
UKC.ARCH.5.14.17	New Academic Building, The Link	Sections	Sections 1-18	Mar 2002
UKC.ARCH.5.14.18	New Academic Building, The Link	Concrete Details and Column Schedule	General Notes, Reinforced Concrete Notes, Typical Structural Integrity Bottom Bar Placement Details	Mar 2002
UKC.ARCH.5.14.19	New Academic Building, The Link	Basement & Level 1 Plan	Link Drainage	29 Jan 2002
UKC.ARCH.5.14.20	New Academic Building, The Link	Basement & Level 1 Plan	Link Heating Schedule	29 Jan 2002
UKC.ARCH.5.14.21	New Academic Building, The Link	Basement & Level 1 Plan	Link Air Distribution	29 Jan 2002
UKC.ARCH.5.14.22	New Academic Building, The Link	Basement Link Floor Plan Electrical Plan - Basement Link (Phase 3)	Temporary Closure Limit of Phase 2 - Plan, Legend	27 Mar 2002
UKC.ARCH.5.14.23	New Academic Building, The Link	Level 1 Link Floor Plan Electrical Plan - Level 1 Link (Phase 3)	Temporary Closure Limit of Phase 2 - Plan, Telephone and Data Systems Riser, Data/Telephone Wiring Legend	27 Mar 2002
UKC.ARCH.5.14.24	New Academic Building, The Link	Basement & Level 1 Plan	Link Sprinkler	29 Jan 2002
UKC.ARCH.5.14.25	New Academic Building, The Link	Basement Floor Plan Link Plan - Basement Link (Phase 3)	Temporary Closure Limit of Phase 2 - Plan	29 Jan 2002
UKC.ARCH.5.14.26	New Academic Building, The Link	Level 1 Floor Plan Link Plan - Level 1 Link (Phase 3)	Temporary Closure Limit of Phase 2 - Plan	29 Jan 2002
UKC.ARCH.5.14.27	New Academic Building, The Link	[Exterior sketch of the back of the Main Building, the Link, and Prince Hall]	[people in picture]	c.2000
UKC.ARCH.5.14.28	New Academic Building, The Link	[Main Floor Plan of Breezeway and Link]	Main Floor Lobby, Bursar's Office, New Corridor, New Foyer, Dining Room (Prince Hall), New Elevator, New Barrier-Free Washrooms, Existing Breezeway, Existing Washroom[s]	c.2000
UKC.ARCH.5.14.29	New Academic Building, The Link	Painting [multi-media] of NAB		2002

UKC.ARCH.5 Duffus Romans Kundzins Rounsefell Ltd. architectural drawings
UKC.ARCH.5.15 Landscape drawings - University of King's College, Halifax, N.S.
 1990
 4 drawings

Scope and content Proposed landscaping for the University of King's College campus, Halifax, Nova Scotia

Source of title Title based on content of series

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.5.15 drawings list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.5.15.1	All	University of King's College - Landscape Concept A	Oct 1990
UKC.ARCH.5.15.2	All	University of King's College - Landscape Concept B	Oct 1990
UKC.ARCH.5.15.3	Dining Hall, A&A Building, President's Residence, Chapel, Women's Residence, Library, Gymnasium, Men's Residence	Quadrangle Reconstruction - Landscape Concept Plan	Nov 1990
UKC.ARCH.5.15.4	Dining Hall, A&A Building, President's Residence, Chapel, Women's Residence, Library, Gymnasium, Men's Residence	Quadrangle Reconstruction - Landscape Concept Plan	Nov 1990

UKC.ARCH.6 **G. E. C. Brown Architect Ltd. architectural drawings**
UKC.ARCH.6.1 **Proposed academic building - University of King's College, Halifax, N.S.**
1983
4 drawings

Biographical sketch No biographical information available at time of writing.

Scope and content Series consists of drawings for a proposed new academic building/lecture hall.

Source of title Title based on content of series.

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.6.1 drawings list

Drawing no.	Building	Title	Date
UKC.ARCH.6.1.1	New Academic Building	University of King's College - Existing [view of NAB location]	Sep 1983
UKC.ARCH.6.1.2	New Academic Building	University of King's College - Proposed [NAB exterior]	Sep 1983
UKC.ARCH.6.1.3	New Academic Building	University of King's College - Proposed [NAB situated on campus plan]	Sep 1983
UKC.ARCH.6.1.4	New Academic Building	University of King's College - Lecture Theatre Existing, Proposed, Cross Section	Sep 1983

UKC.ARCH.7 **Noel Fowler and Keith Graham architectural drawings**
UKC.ARCH.7.1 **Proposed Library - University of King's College, Halifax, N.S.**
1985-1986
14 drawings

Biographical sketch No biographical information available at time of writing.

Scope and content Proposal drawings for a new Library building at the University of King's College, Halifax, N.S.

Source of title Title based on content of series

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

Arrangement Drawings arranged chronologically.

UKC.ARCH.7.1 drawings list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.7.1.1	Proposed Library	Existing West Elevation [of Prince Hall and Main Building]	26 Jun 1985
UKC.ARCH.7.1.2	Proposed Library	Proposed West Elevation	26 Jun 1985
UKC.ARCH.7.1.3	Proposed Library	Longitudinal Section - A-A Stacks, Rare Books, Existing Basement, Existing	26 Jun 1985
UKC.ARCH.7.1.4	Proposed Library	Cross Section B-B - Display, Stacks, Existing	26 Jun 1985
UKC.ARCH.7.1.5	Proposed Library	Basement Plan - Rare Books, Existing Washrooms, Existing Link to Dining Hall, Stacks	26 Jun 1985
UKC.ARCH.7.1.6	Proposed Library	1st Floor - Rare Books, Mezzanine, Stacks	26 Jun 1985
UKC.ARCH.7.1.7	Proposed Library	2nd Floor - Stacks, Stacks	26 Jun 1985
UKC.ARCH.7.1.8	Proposed Library	Roof Level - Roof of Dining Hall, Display	26 Jun 1985
UKC.ARCH.7.1.9	Proposed Library	Roof Plan - Existing Main Bldg., Proposed Addition, Roof of Existing Dining Hall	26 Jun 1985
UKC.ARCH.7.1.10	Proposed Library	Library Proposal for University of King's College Longitudinal Section, Cross Section	Feb 1986
UKC.ARCH.7.1.11	Proposed Library	Library Proposal for University of King's College Basement, Main Floor, Second Floor, Third Floor, Attic - Study, Stack, Exhibition, Circulation, Staff, Reading Room	Feb 1986
UKC.ARCH.7.1.12	Proposed Library	University of King's College Library Proposal Street Level - Reading Room, Lobby and Display Space, Circulations Desk, Staff Work Room, Librarian, Supplies Storage, Staff Room	Apr 1986
UKC.ARCH.7.1.13	Proposed Library	University of King's College Library Proposal Court Yard Level - Stacks, Rare Books	Apr 1986
UKC.ARCH.7.1.14	Proposed Library	Plan Level 4 - Total 24,000 Vol.	c.1986

UKC.ARCH.8 **Proposed underground Library architectural drawing [architect unknown]**
c.1983 **University of King's College, Halifax, N.S.**
1 architectural drawing (color)

Biographical sketch No biographical information available at time of writing.

Scope and content Series consists of one color drawing, a proposal for a new Library building that would be partially underground on the east side of the Quad, with landscaped area on the roof.

Source of title Title based on content of series

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.8 drawing list

Drawing no.	Building	Title / Details	Date
UKC.ARCH.8.1.1	Proposed Library, Alexandra Hall, Gym, Sir James Dunn Building	Untitled [drawing of proposed Library, underground] colored with pastel; depicts people sitting on lawn, patio on Library roof	c.1983

UKC.ARCH.9 **Reinhart L. Petersmann landscape drawings**
UKC.ARCH.9.1 **Landscape plans - University of King's College, Halifax, N.S.**
 1991-1993
 6 landscape drawings

Administrative history The oldest landscape architecture practice in the Atlantic provinces, Reinhart L. Petersmann Landscape Architects Ltd. was founded in Halifax 1974.

Scope and content Landscaping around the new Library building and Quadrangle Improvements

Source of title Title based on content of series

Accruals No accruals expected.

Note More details available on spreadsheet; consult Archivist.

UKC.ARCH.9 drawing list

Drawing no.	Title	Subtitle / Details	Date
New Library landscaping			
UKC.ARCH.9.1.1	Library, Alexandra Hall, Gymnasium, Men's Residence Layout Plan	Notes, Layout Plan	3 Apr 1991
UKC.ARCH.9.1.2	Library, Alexandra Hall, Gymnasium, Men's Residence Planting Plan	Notes, Planting Plan, Perennial Planting at Lower Levels	3 Apr 1991
UKC.ARCH.9.1.3	Library [but not on plans] Plant List & Details	Plant List, Shrub Planting, Asphalt Roadway & Parking Area Paving, Planter Section, Deciduous Tree Planting (Staked), Concrete Sidewalk	3 Apr 1991
Quadrangle improvements			
UKC.ARCH.9.1.4	Main Building, Men's Residence Site Development Plans and Details	Plan 1 Sitework and Demolition, Plan 2 Site Grading, 1 Typical Timber Window Well Section, 1 Typical Timber Drip Edge Section, 3 Typical Concrete Curb and Gutter, 4 Typical Drop Concrete Curb and Gutter	Jul 1993
UKC.ARCH.9.1.5	Main Building, Men's Residence Site Development Plans and Details	Plan 3 Layout and Dimensions, 5 Typical Concrete Walk, 6 Drom Concrete Curb for Handicapped Accessibility, Section: South Wall, Section: East Wall, 7 Timber Window Well South and East Wall Sections	Jul 1993
Site layout			
UKC.ARCH.9.1.6	Main Building, Chapel, Alexandra Hall, Library, Gym, Men's Residence Site Development Plans and Details	Legend	May 1996

UKC.ARCH.C University of King's College cartographic records

1922-2008

19 cartographic records

Scope and content Series consists of maps of the Halifax campus, a map of the Dalhousie campus, Recollection of sites on K.C.S. campus [King's Collegiate School, Windsor, N.S.], a map of Edgehill School, and a map of Sydney, N.S.

Source of title Title based on contents of series.

Arrangement Records arranged chronologically.

UKC.ARCH.C record list

Drawing no.	Building	Title / Details	Artist	Date
UKC.ARCH.C.1	Dalhousie Buildings	Ground Plan of Dalhousie University	name illegible	21 Jan 1922
UKC.ARCH.C.2		City of Sydney plan Muggahs Creek, Sydney Harbour	<i>unidentified</i>	c.1926-1927
UKC.ARCH.C.3	Prince Hall, Main Building, Men's Residence, Gymnasium, Residence [President's Lodge], Chapel, Alexandra Hall, Sir James Dunn Building	Plot Plan	<i>unidentified</i>	5 Nov 1979
UKC.ARCH.C.4	Prince Hall, Main Building, Men's Residence, Gymnasium, Residence [President's Lodge], Chapel, Alexandra Hall, Sir James Dunn Building	The University of King's College [Campus Plan]	<i>unidentified</i>	12 Jun 1905
UKC.ARCH.C.5	Main Building, Chapel, Alexandra Hall, Library, Gym, Men's Residence	Topographical Survey of Portion of the Campus of University of King's College	<i>unidentified</i>	May 3, 1993
UKC.ARCH.C.6	Windsor Buildings (Convocation Hall, King's College [Main Building], Alexandra House, Hensley Memorial Chapel, Chemistry Building, etc.)	Memorabilia of the Judd Family at King's College School, Windsor, 1914-1927 Recollection of Sites on K.C.S. Campus	W. W. Judd	20 Jun 1905

Drawing no.	Building	Title / Details	Artist	Date
UKC.ARCH.C.7	Prince Hall, Main Building, Men's Residence, Dalhousie Maintenance Building	Topographical Plan of Survey of a Portion of Lands of The Board of Governors of the University of King's College and Lands of The Governors of Dalhousie College and University Lands of The Board of Governors of the University of King's College, Lands of The Governors of Dalhousie College and University	<i>unidentified</i>	23 Oct1998
UKC.ARCH.C.8	[Map of Halifax - Southern part of Peninsula]	[King's Campus outlined]	<i>unidentified</i>	c.2000
UKC.ARCH.C.9	King's College Buildings	University of King's College - Campus and Quad	<i>unidentified</i>	c. May 2002
UKC.ARCH.C.10	King's College Buildings, Dalhousie Buildings	University of King's College - [Campus Map] and Room Directory, Area Map [double- sided] [Legends, floor plans]	Kourosh Mahvash	2002-2008?
UKC.ARCH.C.11	King's College Buildings, Dalhousie Buildings	Rooms Directory [recto], Dalhousie University Campus [verso]	Kourosh Mahvash	27 Jun 1905
UKC.ARCH.C.12	King's College Buildings	Rooms Directory	Kourosh Mahvash	28 Jun 1905
UKC.ARCH.C.13	King's College Buildings, Dalhousie Buildings	[Dalhousie Campus Map] [in color]	<i>unidentified</i>	c.2007
UKC.ARCH.C.14	King's Edgehill Buildings	Campus Plan - King's Edgehill	<i>unidentified</i>	30 Jun 1905
UKC.ARCH.C.15	King's College Buildings	Campus Map	<i>unidentified</i>	July 1, 1905
UKC.ARCH.C.16	King's College Buildings	University of King's College [Library location]	<i>unidentified</i>	July 1, 1905

UKC.ARCH.T University of King's College architects and buildings textual records

1920-2007

0.5 m of textual and graphic records

Scope and content Series consists of textual records relating to the architects who designed the buildings of the University of King's College, and written information about the buildings, including some project information, legal documents, and descriptive information.

Source of title Title is based on contents of the series.

Arrangement Arranged in order of biographical information about the architects, then by information about specific buildings, then by subject.

Accruals Accruals expected.

UKC.ARCH.T file list

Architect files

- UKC.ARCH.T.1 Cobb, Andrew Randall. *Tidings* article; *The Sunday Herald* article; biography. – 1994-2001.
- UKC.ARCH.T.2 Inglis, Charles. Biography. – 1994.
- UKC.ARCH.T.3 Johnson, Richard Arthur. Biography. – 1994.
- UKC.ARCH.T.4 Willwerth, Roy W. *Tidings* article. – 1992.

Building files

- UKC.ARCH.T.5 Halifax - Alexandra Hall. *Tidings* article. – 1962.
- UKC.ARCH.T.6 Halifax - Chapel, President's Lodge. *Tidings* articles. – 1968.
- UKC.ARCH.T.7 Halifax - Gymnasium. *Tidings* articles. – 1963-1998.
- UKC.ARCH.T.8 Halifax - Landscapes. *Tidings* article; University of King's College New Library Landscaping Specifications – 1991.
- UKC.ARCH.T.9 Halifax - Link. *Tidings* articles. – 2002-2003
- UKC.ARCH. T.10 Halifax - Main Building. *Tidings* articles; *King's College Record* articles (Laying of cornerstone, and formal opening of "New Kings"); "Edwards Fire Alarm Legend." – 1929-1996.
- UKC.ARCH.T.11 Halifax - Men's Residence. *Tidings* articles. – 1972-2002.
- UKC.ARCH.T.12 Halifax - New Academic Building. *Tidings* articles. – 1998-2004.
- UKC.ARCH.T.13 Halifax - New Library. Minutes for the "Conceptual Design Meeting: King's Library Renovations"; *Tidings* articles; "King's College Library Program Analysis: Space Requirements"; mock-up sketches/plans for *Tidings* articles. – 1984-1993.
- UKC.ARCH.T.14 Halifax - Prince Hall. *Tidings* article. – 1962.
- UKC.ARCH.T.15 Halifax - Wardroom. *Tidings* article; Birchview Construction Co. Ltd. Wardroom project files (correspondence, "Scope of Work," Proposal). – 1971-1978.
- UKC.ARCH.T.16 Halifax – house at 6032 Coburg Road, Halifax. Website pages. – 2007.
- UKC.ARCH.T.17 Windsor - Alexandra Hall. "Specifications of Addition to Alexandra Hall," by architect R. A. Johnson. – 1920.

- UKC.ARCH.T.18 Windsor - Hensley Memorial Chapel. Newspaper article. – 1921.
- UKC.ARCH.T.19 Windsor - Main Building. *King's College Record* articles (re: Laying of the Cornerstone); invitation to the Laying of the Cornerstone; advertisements for Laying of the Cornerstone; "Specifications for Fireproof Construction for King's College," by Andrew Cobb; "Specifications for King's College, Windsor, NS, Febr. 23rd, 1921" by Andrew Cobb. – 1921-1925.
- Subject files**
- UKC.ARCH.T.20 Project File - Cobb, Andrew R. Legal documents; financial documents; "King's Collegiate School Windsor N.S.: Preliminary Sketches dated Feb. 25th, 1930." – 1928-1930.
- UKC.ARCH.T.21 Project File - Dumaresq, J. Philip. Legal documents; order form; *Tidings* article. – 1961-1962.
- UKC.ARCH.T.22 Project File - Willwerth, Roy W. Order form; "Renovations of Main Building"; "Descriptions & Drawings of the New Library for the University of King's College"; correspondence. – 1989-1992.
- UKC.ARCH.T.23 *King's College Library: Program Review and Estimate*, Project No.8740, Draft Copy. – 1987. [Cerlock-bound volume, stacked in back of box.]
- UKC.ARCH.T.24 *New King's College Library, Halifax, Nova Scotia: Building Completion*, Project No. 8740-3. – 1990. [Cerlock-bound volume, stacked in back of box.]
- UKC.ARCH.T.25 *New King's College Library, Halifax, Nova Scotia: Metal Library Shelving*, Project No. 8740-4, Set No. 3. – 1990. [Cerlock-bound volume, stacked in back of box.]
- UKC.ARCH.T.26 *New King's College Library, Halifax, Nova Scotia: Metal Library Shelving*, Project No. 8740-4, Set No. 4. – 1990. [Cerlock-bound volume, stacked in back of box.]
- UKC.ARCH.T.27 *New King's College Library, Halifax, Nova Scotia: Furnishings*, Project No. 8740-5, Set No. 3. – 1991. *New King's College Library, Halifax, Nova Scotia: Metal Library Shelving*, Project No. 8740-4, Set No. 3. – 1990. [Cerlock-bound volume, stacked in back of box.]
- UKC.ARCH.T.28 *Technical Specification: University of King's College: Renovation of Existing Arts and Administration Building*. – 1991. [Cerlock-bound volume, stacked in back of box.]
- UKC.ARCH.T.29 Post 1920-Fire Planning. Newspaper articles; correspondence; *King's College Record* article; printed material. – c.1920-1921.
- UKC.ARCH.T.30 Proposal (sketch) for new campus. Artist J. W. D. – Undated.

