Summary of heritage significance

- The Former DIC Department Store is an extremely fine example of the Chicago style high rise building /departmental store. It was designed by A & K Henderson, a well-known Melbourne based architecture practice.
- The building is a landmark on Lambton Quay because of its size, the quality of its design and the quality of its construction materials.
- The building is part of a group of high-quality buildings built in Lambton Quay in the inter-war period. These buildings include the T&G Building (also designed by A & K Henderson), the Commercial Traveller’s Club, and the façade of Hamilton Chambers.
- The building is associated with DIC, a national chain of department stores founded by Bendix Hallenstein.
- The building is of technical interest for its steel frame construction, the largest such steel frame at that time in New Zealand.
**District Plan:** Map 17, Symbol 183  
Lots 1, 7 & 8 DP10806 Lots 67A, 68A 70, Pt 69 Prov Govt Reclamation. HARBOUR CITY CENTRE. NOTE; THIS LAND IS PARTLY LEASEHOLD-REFER LEASEHOLD APPORTIONMENT 17260-156-A. PT RESERVE A EVANS BAY DISTRICT

**Legal Description:**  
Lots 1, 7 & 8 DP10806 Lots 67A, 68A 70, Pt 69 Prov Govt Reclamation. HARBOUR CITY CENTRE. NOTE; THIS LAND IS PARTLY LEASEHOLD-REFER LEASEHOLD APPORTIONMENT 17260-156-A. PT RESERVE A EVANS BAY DISTRICT

**Heritage Area:** None WCC 2012

**HPT Listed:** Category II ref 1357

**Archaeological Site:** Central Wellington  
DIC Building and annexe  
The Drapery and General Importing Company  
Harbour City Centre & Harbour City Tower  
Bonaventure House / Bon Adventure House  
Enterances to office tower at 40 Panama Street and 29 Brandon Streets  
1929 building opened

**Other Names:**  
Overseas architects: Anketell and Kingsley Henderson  
Local architects: Atkins and Mitchell (or Atkins Bacon and Mitchell)  
Contractors: Hansford and Mills Construction Company

**Key physical dates:**  
1984 conversion of ground and mezzanine department store to separate retail tenancies. Building renamed the Harbour City Centre

**Architect / Builder:**  
Overseas architects: Anketell and Kingsley Henderson  
Local architects: Atkins and Mitchell (or Atkins Bacon and Mitchell)  
Contractors: Hansford and Mills Construction Company

**Former uses:**  
Department store with offices on floors above  
Retail (ground floor)

**Current uses:**  
Floors above first floor – offices & medical consulting rooms (including dental)

**Earthquake Prone Status:**  
SR 204156 Notice Issued AKA 179 Lambton Quay - Earthquake Prone - EXP 26 April 2025 issued. 4/05/2010  
SR 161428 Notice Issued EXP 26 April 2025 issued. 4/05/2010

**Extent:** Cityview GIS 2012
1.0 Outline History

1.1 History

The Drapery and General Importing Co. Ltd. was founded in 1884 by retailer Bendix Hallenstein (1835-1905), founder of the Hallenstein Brothers retailing chain. The first store opened in High Street, Dunedin.

Hallenstein was born in Brunswick, Germany where his family had a woollen mill. At the age of 17 he went to Manchester to learn business from his uncle, who ran a shipping business there. He followed his brothers to Victoria, Australia and there he met his future wife Mary. They married in England in 1861 and in 1863 the couple emigrated to New Zealand. Hallenstein opened his first store in Invercargill. Stores in Queenstown and other parts of Central Otago followed. He was Mayor of Queenstown and an MP but gave up public life to concentrate on a growing portfolio of businesses.

He opened his first Hallensteins in 1876 and eight years later began the DIC. A store soon opened in Christchurch but a move to Wellington was deferred until 1891 for the lack of suitable premises. That year DIC bought a building between Panama and Brandon Streets, on land leased from the Wellington City Council. A contract was let, a warehouse built and the DIC was opened for business. The store’s dual entrance was regarded as important but a Lambton Quay frontage was the main goal.

In 1905, shortly after the death of Bendix Hallenstein, the Wellington store was destroyed by fire. Temporary premises were quickly found and within nine months a new building had been erected. The company continued to try and buy up properties facing Lambton Quay.

The NZHPT Field Notes state that “in 1925 the company acquired sections 67A and 68A of the Provincial Government Reclamation from George Kersley Ltd; another drapery firm and in 1928 section 69A from the Bristol Piano Company. The balance of land fronting Lambton Quay had been leased from the Wellington City Council since 1926, allowing the company to build new premises on this frontage. This street block of land was originally created as part of the Tonks reclamation of 1866 which created Waring Taylor Street, Johnston Street, Brandon Street, Panama Street, Featherston Street, Customhouse Quay (all created circa 1877).

The flat land to the east of Lambton Quay was reclaimed in various stages from the middle of the nineteenth century onwards and the land to the west was originally a near cliff face rising to The Terrace at high level above. Lambton Quay in the mid nineteenth century was also known as The Beach or Strand and was established on the flat land above the high water mark on the Port Nicholson foreshore. Houses,
shops, workshops and warehouses were built to the west of the quay, with the sea lying to the east. The first major reclamation began at Clay Point in 1857 at the intersection of Willis Street and Lambton Quay. The earthquakes of 1848 and 1855 led to the early settlers preference for timber construction, but the city’s many major fires in the later years of the nineteenth century saw the popularity of (fire resistant) brick and masonry buildings increase. The WCC Old Shoreline Heritage Trail notes that “by the 1920s, this street [Lambton Quay] had some of the city’s finest buildings in an unbroken Victorian/ Edwardian streetscape.” There are also, as noted previously, a fine collection of inter-war buildings particularly at the southern end of Lambton Quay.

The acquisition of the Lambton Quay street frontage allowed DIC to commission plans to build a large department store on the site. Designed by the Melbourne firm of Anketell and Kingsley Henderson, its construction was supervised by local firm Atkins and Mitchell. The principal contractors were Hansford and Mills and the cost of the building was £175,000. This proposal to create a department store on the Lambton Quay frontage involved demolition of approximately a quarter of the original [1905] three storey building “... to allow for the erection of the [new] tower building.” The department store was completed in 1928 and the 1905 building helped to keep the store functioning during construction. The new building included New Zealand’s first escalator and this was a popular attraction for a building that was, for thirty years, known as one of the tallest in Wellington.

The offices were accessed via entrances to Brandon Street and Panama Street, the first three floors of offices were originally intended to be occupied by DIC staff and were served by “four of the latest high-speed lifts”. The offices have been occupied by various tenants including, apparently, the US Embassy and the South Korean Embassy.

The 1942 Wellington earthquake, which caused £10,000 worth of damage to the building, was a major setback but the company prospered after WWII. Branches were opened in many North Island centres. In 1959 women held 56.6% of the 1,225,897 total shares in the company and the company was known as a traditional one where employee long service (otherwise known as ‘a-job-for-life’) was the norm; the department store had been founded by on socialist principals and the Dunedin office was known (affectionately) as the Kremlin by some staff. The ladies’ restrooms are rumoured to have been the birthplace of one Wellingtonian “with one of the staff, Mrs McKenzie, a trained midwife, standing by to do the delivery. In the event, an ambulance man delivered the baby and Mrs McKenzie was reportedly “most miffed at missing out in taking a bizarre role in DIC’s colourful history.”

The company thrived until the 1970s but, thereafter, poor economic times took their toll. DIC refurbished their premises from 1979 – 1981 and much of the work was designed to earthquake strengthen the then deficient 1905 original building, known

---

8 WCC Old Shoreline Heritage Trail 1996 (2nd ed. 2005)
10 Julia Gatley NZHPT Field Record Forms 1989
11 WCC Wellington City Council Heritage Building Inventory 2001 ref Lamb 6
12 NZ Architecture and Building Review Jan 31 1928
13 The DIC Sleeping Beauty Put to Rest, Wellington Cosmo July/Aug 84, p41
14 Evening Post 12 May 1959
15 Wellington Cosmo July/Aug 84, p38
16 Biography of Bendix Hallenstein Te Ara online
17 The DIC Sleeping Beauty Put to Rest, Wellington Cosmo July/Aug 84, p41
18 The DIC Sleeping Beauty Put to Rest, Wellington Cosmo July/Aug 84, p41
as the annex. The total costs were in the region of $3,500,000,\(^{19}\) and an Evening Post article of the time noted that “DIC Ltd have helped preserve a building which is thought to be the most [architecturally] significant retail building in Wellington.”\(^{20}\)

By 1983 the company was in financial difficulties, caused in part by interest payments for the loan to cover the cost of refurbishment works and WH Smith and Brierley Investments took over the management of DIC with the aim of providing financial stability to the DIC “to enable the company to stabilise its funding base and concentrate on long term profitable departmental store trading.”\(^{21}\) The DIC building was sold to Mr David Chan, the New Zealand based son of a Hong Kong millionaire for approximately $6m (although the building was valued at $11m at the time). Chan had plans to retain the ground floor department store retail space with DIC as the major tenant but to convert the upper floors to a high class luxury hotel. The Wellington store was, however, closed in 1984 and then reopened as the Harbour City Centre, with independent retailers occupying the first two floors and offices above; the plan to develop the upper floors to a luxury hotel did not proceed. Newspaper reports of the time note that there was a public show of sentiment when DIC Wellington closed and that DIC was “...an old fashioned firm that had something almost unique these days – a family spirit reinforced by the management who, up until several years ago, could afford to be generous with the employees in small but meaningful ways.”\(^{22}\) DIC eventually folded in 1988.

1891 DIC Warehouse by James Hislop, this building was destroyed by fire in January 1905. Image: James Hislop, Bulleyment Fortune Collection.

---

\(^{19}\) The DIC Limited Annual Report 1981  
\(^{20}\) Evening Post 28/9/83  
\(^{21}\) Evening Post 4/8/83  
\(^{22}\) The DIC Sleeping Beauty Put to Rest, Wellington Cosmo July/Aug 84 p38
1905 DIC building by Crichton and McKay. Image: Crichton and McKay, Bulleyment Fortune Collection.²³

1927 Lambton Quay, Wellington, with premises of the Bristol Piano Company and the DIC. ID: 1/4-014992-F

²³ Bulleyment Fortune website accessed July 2012
http://www.bulleymentfortune.co.nz/BFA_archives_DIC_1905.html
1928 DIC department store under construction, steel structure. Image: FG Barker, WCC Archives 00138_0_11044

1928 Newly constructed DIC department store, Lambton Quay between Panama Street and Brandon Street, Scaffolding has not yet been removed. Image: FG Barker WCC Archives 00138_0_11042
1.2 Timeline of modifications

1866 – 7  Tonks reclamation of land at Panama, Brandon, Johnston and Waring Taylor, Featherston Streets and Customhouse Quay
1868  Lambton Quay fire
1884  Bendix Hallenstein founded DIC (The Drapery Importing Company Ltd) in Dunedin
1886  Lambton Quay fire
1891  DIC store opened with a frontage to Panama and Brandon Streets
1905  Fire destroyed the original DIC building and damaged the adjacent Messrs George and Kersleys Drapery. The building with Panama and Brandon Street frontages now known as the annex was then rebuilt.
1920s  DIC obtained land with a Lambton Quay frontage
1929  The new DIC store opened with a frontage to Lambton Quay
1942  Earthquake damage to the DIC building

---

24 Rollo Arnold, New Zealand’s Burning — The Settlers’ World in the Mid 1880s, Victoria University Press, 1994, Wellington
1957  Scaffolding accident damaged part of the verandah to Lambton Quay
1979 – 1981  circa $3,500,000 refurbishment included earthquake strengthening
1984  DIC vacated the building and the ground and first floor retail space was reconfigured to form the Harbour City Centre.
1986  major refurbishment to mezzanine floor – total cost approx $1,200,000 for Bonaventure Investment Ltd, constructed by Maycroft Construction, designed by Athfield Architects 26

1927 proposed ground floor plan prepared by Atkins and Mitchell of the construction of the new building and the alterations to the original (1905) building, known as the annex. Image: WCC Archives ref B4671

26 WCC Archives building permit application D2542
1927 proposed second floor plan prepared by Atkins and Mitchell of the construction of the new building and the alterations to the original (1905) building called the annex. Image: WCC Archives ref B4671

1927 proposed fourth floor plan prepared by Atkins and Mitchell of the construction of the new building. Image: WCC Archives ref B4671
1927 proposed Lambton Quay elevation.

1927 proposed Brandon Street elevation including original (1905) annex
1929 proposed parapet details. Image: WCC Archives permit B6744

1.3 Architect  

A & K Henderson  

Anketell and Kingsley Henderson was established by Anketell Matthew Henderson (1852-1922) who was the son of an Independent clergyman and was born in Cork, Ireland. He went to Australia as a 10 year old boy with his parents and they settled in Melbourne. Henderson was educated at Scotch College and then in 1872 began studying engineering at the University of Melbourne. At the same time he was articled to local firm Reed and Barnes, with whom he stayed after completing his studies. He married Mary Andrew in 1880 and they went on to have two sons and two daughters. In 1883, the firm of Reed, Henderson and Smart was formed. During the following seven years Henderson did considerable work for the Bank of Australasia and for Melbourne University. When he went out on his own in 1890 he kept the Bank as a client. Henderson was not just an architect, but described himself as a licensed surveyor and sanitary engineer. He also lectured in engineering at the university and later did the same in architecture courses over a period of some 30 years. In that capacity he had a considerable influence on a generation or two of Victorian architects.

27 This section is based on WCC report by Michael Kelly “T & G Building – A Significance Assessment” 11 November 2011  
Kingsley Anketell Henderson (1883-1942) was born in Brighton, Melbourne and educated at Cumloden, East St Kilda. He was articled to his father from 1901 and studied architecture, both at Melbourne University and Melbourne Technical College, during this period. He joined his father as a partner in 1906 and the firm became known variously as Anketell and K. Henderson or A & K Henderson. He married Ruve Cutts Poolman on 10 December 1909; they had no children.

Working mainly in the Classical idiom in the design of hospital and office buildings, the firm became a significant force in Melbourne and Australasian architecture in the period after Anketell Henderson’s death in 1922. The firm took on several competent architects, including Rodney Alsop and M. W. Martin and later John Freeman and Jack Wilson. It won architectural competitions during the 1920s and a number of awards, including a competition run in 1930 by The Herald to find Melbourne’s most beautiful buildings. Two of the winners were the firm’s Bank of Australasia’s head office, completed in 1927, and the T & G Building (see below). Lyric House (1930), in Melbourne won R.V.I.A. Victorian Street Architecture medal in 1931, as did Shell Corner (1933, now demolished) in 1935.

A & K Henderson’s skill in designing commercial office work brought the firm many significant commissions from banks and insurance companies, perhaps none more lucrative than their work for the Temperance and General (T & G) Mutual Life Assurance Society. The organisation began a major programme of rebuilding during the late 1910s and the practice designed new buildings all over Australasia. A house style was established, with variations in height, detailing and embellishments providing a stylistic difference between each office. Some of the offices built during this period were Geelong (1920), Brisbane (1923), Adelaide (1924-25), head office, Melbourne (1928-29, 1939 and 1959), Wellington (1927-28), Sydney (1932), Newcastle (1935), Albury (1935, 1940), Hobart (1938), Palmerston North (1938).

Other work included the Alcaston House, (1930) and National Trustees Executors Agency Co. Building in Melbourne (1939), both in Melbourne, Alfred Hospital and several buildings for the Commercial Bank of Australia.

Kingsley Henderson was president of Royal Australian Institute of Architects 1924-25 and 1930-31 and president of the council of the Royal Victorian Institute of Architects 1921-24. He was president of the Architects’ Registration Board in 1937. He was appointed a Companion of the Order of St Michael and St George in 1938. From 1917 to 1922 he was a member of the Malvern City Council. He was the member of several Melbourne gentlemen’s clubs, a successful businessman and was the director of a number of companies.

Henderson died suddenly on 6 April 1942 but the practice carried on until the early 1960s under Cedric Staughton with associates W.H. Lacey and L.C. Pillar.

Atkins and Mitchell / Mitchell and Mitchell

The firm of Atkins and Bacon was established in Wellington in 1908 by Alfred Atkins (1850-1919) and Roger Bacon. Atkins, a London born architect and sanitary engineer, moved to New Zealand in 1880 and worked for local firms. Lucas and Bacon had been established in Wellington in 1883 and their practice grew quickly. In 1904 they began to work on major commercial developments, including the Bank of Australasia head office (completed in 1927; see below). They expanded further in the 1920s and by 1930 were famous as one of the leading Wellington architectural practices. They designed several significant buildings in Wellington, including the Bank of Australasia’s head office, the Shell Corner building and the Wellington Savings Bank (1929-30). They also worked on several banks and insurance companies, including the Temperance and General Mutual Life Assurance Society.

Atkins and Mitchell was established in Wellington in 1908 by Alfred Atkins (1850-1919) and Roger Bacon. Atkins, a London born architect and sanitary engineer, moved to New Zealand in 1880 and worked for local firms. Lucas and Bacon had been established in Wellington in 1883 and their practice grew quickly. In 1904 they began to work on major commercial developments, including the Bank of Australasia head office (completed in 1927; see below). They expanded further in the 1920s and by 1930 were famous as one of the leading Wellington architectural practices. They designed several significant buildings in Wellington, including the Bank of Australasia’s head office, the Shell Corner building and the Wellington Savings Bank (1929-30). They also worked on several banks and insurance companies, including the Temperance and General Mutual Life Assurance Society.

Atkins and Mitchell was established in Wellington in 1908 by Alfred Atkins (1850-1919) and Roger Bacon. Atkins, a London born architect and sanitary engineer, moved to New Zealand in 1880 and worked for local firms. Lucas and Bacon had been established in Wellington in 1883 and their practice grew quickly. In 1904 they began to work on major commercial developments, including the Bank of Australasia head office (completed in 1927; see below). They expanded further in the 1920s and by 1930 were famous as one of the leading Wellington architectural practices. They designed several significant buildings in Wellington, including the Bank of Australasia’s head office, the Shell Corner building and the Wellington Savings Bank (1929-30). They also worked on several banks and insurance companies, including the Temperance and General Mutual Life Assurance Society.

Atkins and Mitchell was established in Wellington in 1908 by Alfred Atkins (1850-1919) and Roger Bacon. Atkins, a London born architect and sanitary engineer, moved to New Zealand in 1880 and worked for local firms. Lucas and Bacon had been established in Wellington in 1883 and their practice grew quickly. In 1904 they began to work on major commercial developments, including the Bank of Australasia head office (completed in 1927; see below). They expanded further in the 1920s and by 1930 were famous as one of the leading Wellington architectural practices. They designed several significant buildings in Wellington, including the Bank of Australasia’s head office, the Shell Corner building and the Wellington Savings Bank (1929-30). They also worked on several banks and insurance companies, including the Temperance and General Mutual Life Assurance Society.

Atkins and Mitchell was established in Wellington in 1908 by Alfred Atkins (1850-1919) and Roger Bacon. Atkins, a London born architect and sanitary engineer, moved to New Zealand in 1880 and worked for local firms. Lucas and Bacon had been established in Wellington in 1908 and their practice grew quickly. In 1904 they began to work on major commercial developments, including the Bank of Australasia head office (completed in 1927; see below). They expanded further in the 1920s and by 1930 were famous as one of the leading Wellington architectural practices. They designed several significant buildings in Wellington, including the Bank of Australasia’s head office, the Shell Corner building and the Wellington Savings Bank (1929-30). They also worked on several banks and insurance companies, including the Temperance and General Mutual Life Assurance Society.
engineer, studied in England before immigrating to New Zealand in 1875. Having established a reputation for himself in Wanganui in the 1880s, he was later appointed as architect to both the Education and Hospital Boards in the district as well as being employed as an advisor to the Wanganui Borough Council. Benefiting from the building boom that began in the city in the 1890s, he undertook a number of commissions for these clients including the Ward Observatory and the old Wanganui Museum.

In 1907, Atkins established his architectural practice with fellow London-born architect Roger Bacon in 1907. They set up office in Wellington from 1908 and together designed a number of public buildings, mainly in Wellington and Wanganui, along with a great deal of domestic work and became an important and well-known architectural practice. The firm designed buildings at Wanganui Collegiate School, hospital buildings (including the King Edward VII Memorial Hospital for Children in Wellington, 1912), several branch buildings for the Bank of Australasia, including one in Auckland, and a number of residences in Wellington, including Atkins’ own house at 4 Mairiri Road.

In 1909, Cyril Hawthorn Mitchell (1891-1949) was taken on as a draughtsman and qualified as an architect in 1913. Born in Wellington, he was educated at Clyde Quay School and Wellington College. He became a partner in 1918. However, this arrangement lasted little time because, owing to his poor health, Roger Bacon moved to Blenheim (and later Picton). The practice became Atkins and Mitchell but the following year Alfred Atkins died, leaving Mitchell on his own. Mitchell, then 28, had to build up the practice on his own, but he left the name of Atkins and Mitchell, presumably to maintain some name recognition. It was not until his brother Allan Hawthorn Mitchell (1905-1973) returned from studying overseas in 1932 and joined the practice, that he renamed it Mitchell and Mitchell.

During his 40 years of practice, C.H. Mitchell was responsible for many significant buildings, including elegant inter-war retail and commercial buildings such as the DIC Building (1928-29), the Commercial Travellers Club Building (1929), and M.L.C. Building, 33-37 Hunter Street, (1940). He designed banks for the Bank of Australia and National Bank. He was architect to the Reserve Bank of New Zealand and, shortly before he died, he went on a trip to Europe to study the design and construction of banking chambers. Other significant local buildings by his practice included the Art Deco influenced Waterloo Hotel (1936), and the Central Fire Station (1935).

After C.H. Mitchell’s death, the firm took offices in the T & G building and remained there for some years. The firm later became Gooch Mitchell & McDiarmid and has since dissolved.

http://www.victoria.ac.nz/cbpr/conferences/nzarch-1890s/docs/NZ%20architecture%201890s%20abstracts.pdf [Accessed 16/06/09]
33 Wanganui Herald, 8 April 1907
2.0 Physical description

2.1 Architecture

The Former DIC Department Store is an extremely fine example of the Chicago style high rise building /departmental store, and at seven stories high is a prominent landmark in the retail heart of Lambton Quay. It fills the whole width of the block between Brandon Street and Panama Street, its main facade following the curve of Lambton Quay. The base is two stories high, with a verandah. There is a strong vertical emphasis to the “shaft” of the building due to close spaced, five-storey high pilasters, with the windows recessed in between, that form the dominant elements of the facades. On Lambton Quay the main entrance is framed by two massive free-standing Corinthian columns. The pilasters and columns support a strong horizontal element that caps the building. This consists of a moulded cornice, the 7th floor windows and a prominent bracketed cornice at roof level. Both street corners have a faceted profile. There have been no significant recent alterations to the exterior of this building.

Interior retail spaces have been modernised at various times, but the stairwells, corridors and some office spaces in the floors above remain little altered. Access to these spaces is by entrances on the two side streets; tiled dados and marble finishes remain in some of these spaces, and are of high aesthetic value. The building is technically interesting for its steel frame construction, the largest such steel frame at that time in New Zealand. Another technical innovation was an escalator joining the retail spaces, which is now gone.

The building shares some similarities with its near neighbour the (former) T & G Building at 203 – 213 Lambton Quay also designed by A & K Henderson, and with Burnett and Tait’s Kodak Building (1910-11) on Kingsway in London, and is built in a style and with a quality of materials that would not look out of place on the main shopping thoroughfares of many Australian, north American or English cities.

2.2 Materials

- Steel framed, members set in concrete. Floors and roof of reinforced concrete.
- Exterior finish ‘imitation freestone with bronze spandrel panels’
- Original verandah awning ‘imitation bronze’
- Marble cladding to internal walls of office lift foyers

34 Stuart Gardyne, Wellington Between the Wars, VUW Thesis 1981, p 141
35 NZHPT Field Record Form 1989
36 NZ Architecture and Building Review Jan 31 1928
Bronze spandrel panels (2012). Image: WCC ref 7294

Veranda soffit (2012). Image: WCC ref 7295

Panama Street lobby (2012). Images: WCC ref 7297

Panama Street lobby (2012). Images: WCC ref 7296
2.3 Setting

Lambton Quay has developed over time to become Wellington City CBD’s “golden mile” of retail and commercial office buildings where banks, department stores and company head offices have traditionally built their highest quality buildings. This area has a high pedestrian ‘foot-count’ and is the key inner city retail shopping precinct. The street is characterised by the mix of modern office buildings and older heritage buildings, and many of the (modern) office buildings on the west side of Lambton Quay also have a street frontage or access to The Terrace commercial/office precinct. The heritage buildings make a fine contribution to a, sometimes bland, modern streetscape along Lambton Quay.

The former DIC Department Store can be read, along with the former T&G / Harcourts Building (1928), as one of a pair of A & K Henderson Buildings constructed in a similar style in the same year on Lambton Quay. This pair forms the nucleus of a fine group of inter-war (and later) buildings, often constructed as the head office of a financial institution or an insurance company at the south end of Lambton Quay. These buildings include the Art Deco styled MLC Building (1939-40), the elegant South British Insurance Building(1936) at 326 Lambton Quay, the “Chicago” Styled CBA Building (1936) at 328-330 Lambton Quay and the Art Deco styled Prudential Assurance Building(1934-35) at 332-340 Lambton Quay, along with the fine United Building(1929-30) at 107-109 on nearby Customhouse Quay.

The WCC in the mid 1970s required that all buildings meet a minimum requirement for earthquake resistant design, a consequence was that many of the older buildings in Wellington’s ‘Golden Mile’ were demolished and replaced with high-rise structures made of steel and glass. This development of the inner city lasted well into the 1980s.37

The key surviving heritage buildings in and around Lambton Quay now include: -

- The Lambton Quay Cenotaph (1929)
- Government Buildings (1876) at 15 Lambton Quay,

37 WCC website accessed June 2012
• Plischke and Firth’s Massey House (1948-57) at 126 – 132 Lambton Quay,
• the Edwardian Baroque Public Trust Building (1909) and Lambton Quay, the fine Gummer and Ford designed State Insurance Building (1942), both of which are located at the intersection of Stout Street and Lambton Quay
• Druid’s Chambers (1924-25) 1 – 5 Woodward Street
• The façade of Kirkaldie and Stains (1909, 1928 & 1988-89) at 165-177 Lambton Quay
• The former DIC (1928) / Harbour City Centre at 179 – 193 Lambton Quay and the similarly styled neighbour the former T&G / Harcourts Building (1928) at 203 – 213 Lambton Quay both by A & K Henderson
• Brandon House (1910) 20 Brandon Street
• The Art Deco styled MLC Building (1939-40) at 231 Lambton Quay
• The diminutive Kelburn Chambers (1901) at 280-284 Lambton Quay
• The Lambton Quay to Upland Road Cable Car Heritage Route Area
• Plimmer’s Emporium (1916) and the Lambton Quay to Boulcott Street Plimmer Steps Heritage Area
• The Edwardian Whitcoulls Building at 312-316 Lambton Quay
• The elegant South British Insurance Building (1936) at 326 Lambton Quay
• The “Chicago” Styled CBA Building (1936) at 328-330 Lambton Quay
• The Art Deco styled Prudential Assurance Building (1934-35) at 332-340 Lambton Quay
• The group of older Classical styled buildings that turn the corner between 360 Lambton Quay and 2-4 Willis Street including Poy’s Building (c.1887, 1904/5), Stewart Dawson’s Building (1900) and Fletcher’s Building (1900).
• The Bank of New Zealand street block of buildings at Hunter Street, and Lambton and Customhouse Quays, Building 1 (1901), Building 2 (1904), Building 3 (1885) Building 4 (1903)
• The BNZ/Head Office Heritage Area

Lambton Quay can also be read in the context of the various high-quality heritage buildings on nearby Customhouse Quay, Featherston Street, Hunter Street, Jervois Quay, Johnston Street and The Terrace. Lambton Quay can also be read in the context of overlapping Stout Street Heritage Area and the nearby open space of the Wellington waterfront.
3.0 References

- WCC Heritage Building Inventory 2001 ref Lamb 6
- Te Ara biography of Bendix Hallenstein
- Julia Gatley NZHPT Field Record Forms 1989
- Alexander Turnbull Library picture collection accessed through ‘timeframes’
- WCC Archives
- Wikipedia Reclamation of Wellington Harbour accessed June 2012
- Rollo Arnold, New Zealand’s Burning — The Settlers’ World in the Mid 1880s, Victoria University Press, 1994, Wellington
- Boffa Miskell and Chris Cochran 2001, Wellington Heritage Building Inventory, Appendix III – Wellington Architects;
  [http://www.victoria.ac.nz/cbpr/conferences/nzarch-1890s/docs/NZ%20architecture%201890s%20abstracts.pdf](http://www.victoria.ac.nz/cbpr/conferences/nzarch-1890s/docs/NZ%20architecture%201890s%20abstracts.pdf) [Accessed 16/06/09]
- Stuart Gardyne, Wellington Between the Wars, VUW Thesis 1981, p 141
- NZHPT Field Record Form 1989
- WCC Old Shoreline Heritage Trail 1996 (2nd ed. 2005)
- WCC website accessed June 2012

Newspaper articles

- ATL Subject Catalogue, DIC, q993.1, Vol.1, p.141-3;
- Evening Post, 12 May 1959; NZ Mail 18 September 1891
- NZ Mail, 1 February 1905
- Wanganui Herald, 8 April 1907
- NZ Architecture and Building Review Jan 31 1928
- ‘Death of Mr Kingsley Henderson’, The Argus, 7 April 1942
- Evening Post, 24 February 1949
• Evening Post 12 May 1959
• Evening Post 19/11/1980
• The DIC Limited Annual Report 1981
• Evening Post 28/9/83
• Evening Post 4/8/83
• The DIC Sleeping Beauty Put to Rest, Wellington Cosmo July/Aug 84
Criteria for assessing cultural heritage significance

**Cultural heritage values**

**Aesthetic Value:**

**Architectural:** Does the item have architectural or artistic value for characteristics that may include its design, style, era, form, scale, materials, colour, texture, patina of age, quality of space, craftsmanship, smells, and sounds?

The Former DIC Department Store is a fine example of a Chicago style high rise building /departmental store.

The building is finely crafted from high quality building materials including the bronze spandrel panels on the street facades and the two grand marble clad and ceramic tiled entrance lobbies to the office ‘tower’.

**Townscape:** Does the item have townscape value for the part it plays in defining a space or street; providing visual interest; its role as a landmark; or the contribution it makes to the character and sense of place of Wellington?

The building was constructed on a grand scale, with the Lambton Quay street frontage occupying the street block between Brandon and Panama Streets and the size, quality of design, construction materials, and the building’s street presence ensures that it has remained as a local landmark.

**Group:** Is the item part of a group of buildings, structures, or sites that taken together have coherence because of their age, history, style, scale, materials, or use?

The building is part of a group of high-quality buildings built in Lambton Quay in the inter-war period. These buildings include the T&G Building also designed by A & K Henderson), the Commercial Traveller’s Club, and the façade of Hamilton Chambers.

**Historic Value:**

**Association:** Is the item associated with an important person, group, or organisation?

The building is associated with DIC, a national chain of department stores founded by Bendix Hallenstein

The building was designed by A & K Henderson, a Melbourne-based practice that was at one time amongst the most successful architectural firms in Australia.

The building may be associated with the USA and South Korean Embassies (further research is required)

**Association:** Is the item associated with an important historic event, theme, pattern, phase, or activity?

The building is associated with the changing corporate and physical landscape of central Wellington in the early 1980s.

**Scientific Value:**

**Archaeological:** Does the item have archaeological value for its ability to provide scientific information about past human activity?

Inner city Wellington site / pre 1900 human activity on site
**Educational:** Does the item have educational value for what it can demonstrate about aspects of the past?

**Technological:** Does the item have technological value for its innovative or important construction methods or use of materials?

The building is of technical interest for its steel frame construction, the largest such steel frame at that time in New Zealand.

**Social Value:**
**Public esteem:** Is the item held in high public esteem?

The DIC was held in high public esteem although this is now somewhat diminished. The building is highly regarded for its grand architecture.

**Symbolic, commemorative, traditional, spiritual:** Does the item have symbolic, commemorative, traditional, spiritual or other cultural value for the community who has used and continues to use it?

**Identity/Sense of place/Continuity:**
*Is the item a focus of community, regional, or national identity?*
*Does the item contribute to sense of place or continuity?*

The building is one of the surviving pre-1980s buildings on Lambton Quay and makes a significant contribution the sense of place and continuity to Wellington’s ‘Golden Mile’ retail and office precinct.

**Sentiment/Connection:** Is the item a focus of community sentiment and connection?

The DIC was the focus of community sentiment and connection although this is now somewhat diminished

**Level of cultural heritage significance**
**Rare:** Is the item rare, unique, unusual, seminal, influential, or outstanding?

The building is a rare surviving example of a Chicago style high-rise building in Wellington’s ‘Golden Mile’

**Representative:** Is the item a good example of the class it represents?

The building is a good representative example of an early twentieth century ‘high-rise’ office / department building

**Authentic:** Does the item have authenticity or integrity because it retains significant fabric from the time of its construction or from later periods when important additions or modifications were carried out?

The building facades and the entrance lobbies to the office tower above have had (relatively) alterations and additions and retain much of the original building fabric.

**Local/Regional/National/International**
*Is the item important for any of the above characteristics at a local, regional, national, or international level?*
4.0 Appendix

Background research

4.1 Biography for Bendix Hallenstein  http://www.teara.govt.nz/en/biographies/2h6/1

4.2 Wellington Reclamations

<table>
<thead>
<tr>
<th>Year/s</th>
<th>Location</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1852</td>
<td>Willis Street, Mercer Street, Chew's Lane, Bonds</td>
<td></td>
</tr>
<tr>
<td>1857–63</td>
<td>Bank of N.Z., corner Willis Street and Lambton Quay (Noah's Ark site), Harris Street to Grey Street</td>
<td>7 acres (28,000 m²)</td>
</tr>
<tr>
<td>1859</td>
<td>Oddfellows' Hall site</td>
<td></td>
</tr>
<tr>
<td>1864</td>
<td>Foresters' Lodge site</td>
<td></td>
</tr>
<tr>
<td>1865</td>
<td>Messrs. Jacob Joseph, between Waring Taylor and Stout Streets and Lambton Quay</td>
<td>total of last three, 2 rods</td>
</tr>
<tr>
<td>1866–67</td>
<td>Panama, Brandon, Johnston and Waring Taylor Streets, pts. Featherston Street and Customhouse Quay</td>
<td>12 acres (49,000 m²)</td>
</tr>
<tr>
<td>1875</td>
<td>Government Building site</td>
<td>2 acres (8,100 m²)</td>
</tr>
<tr>
<td>1876</td>
<td>Government (Lambton) railway station and lines, Featherston Street extension, Ballance, Stout, Bunny and Whitmore Streets, Govt. Printing Office and “Shacks” (this was extended to Pipitea Point)</td>
<td>46 acres (190,000 m²)</td>
</tr>
<tr>
<td>1882</td>
<td>Manawatu (Thorndon) railway station and lines</td>
<td>29 acres (120,000 m²)</td>
</tr>
<tr>
<td>1882</td>
<td>Railway Wharf</td>
<td>1 rod</td>
</tr>
<tr>
<td>1884</td>
<td>Davis Street Extension</td>
<td></td>
</tr>
<tr>
<td>1886</td>
<td>Hunter Street endowment, Customhouse Quay and Hunter Street</td>
<td>3 rods</td>
</tr>
<tr>
<td>1886</td>
<td>Victoria and Wakefield Streets</td>
<td>22 acres (89,000 m²)</td>
</tr>
<tr>
<td>1889</td>
<td>Jervois Quay</td>
<td>17 acres (69,000 m²)</td>
</tr>
<tr>
<td>1893</td>
<td>Harbour Board store, and track for Te Aro railway, Customhouse Quay and Jervois Quay</td>
<td>1-acre (4,000 m²)</td>
</tr>
<tr>
<td>1893–1901</td>
<td>Waterloo Quay and Glasgow wharves</td>
<td>3 acres (12,000 m²)</td>
</tr>
<tr>
<td>1895</td>
<td>Council's yards, near Oriental Parade</td>
<td>1-acre (4,000 m²)</td>
</tr>
<tr>
<td>1901–03</td>
<td>From near Queen's Wharf to the Lyttelton Ferry Wharf, and site of Customhouse</td>
<td>2.5 acres (10,000 m²)</td>
</tr>
<tr>
<td>1901–1914</td>
<td>Barnet, Cable and Chaffers Street</td>
<td>18 acres (73,000 m²)</td>
</tr>
<tr>
<td>1902–1925</td>
<td>Clyde Quay widening</td>
<td>4 acres (16,000 m²)</td>
</tr>
<tr>
<td>1904</td>
<td>Hutt Road locality</td>
<td></td>
</tr>
<tr>
<td>1904–1916</td>
<td>Waterloo and near Fryatt Quays, Hinemoa and Cornwall Streets</td>
<td>34 acres (140,000 m²)</td>
</tr>
<tr>
<td>1906</td>
<td>Waterloo Quay completion</td>
<td>34.5 acres (140,000 m²)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1906</td>
<td>Oriental Parade and boat shed sites</td>
<td>1-acre (4,000 m²)</td>
</tr>
<tr>
<td>1910–1913</td>
<td>Davis Street extension, near Cornwall Street</td>
<td>4 acres (16,000 m²)</td>
</tr>
<tr>
<td>1924–1927</td>
<td>Thorndon Esplanade and Hutt railway lines areas, vested in the Harbour Board and Railway Department</td>
<td></td>
</tr>
</tbody>
</table>

**Research checklist (desktop)**

<table>
<thead>
<tr>
<th>Source</th>
<th>Y/N</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995 Heritage Inventory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001 Non-Residential heritage Inventory</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>WCC Records – building file</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>WCC Records – grant files (earthquake strengthening, enhancement of heritage values)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research notes from 2001 Non-Residential heritage Inventory</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>Plan change?</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>Heritage Area Report</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>Heritage Area Spreadsheet</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>Heritage items folder (electronic)</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>HPT website</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>HPT files</td>
<td>y</td>
<td>1989 up to</td>
</tr>
<tr>
<td>Conservation Plan</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>Searched Heritage Library (CAB 2)</td>
<td>y</td>
<td></td>
</tr>
</tbody>
</table>