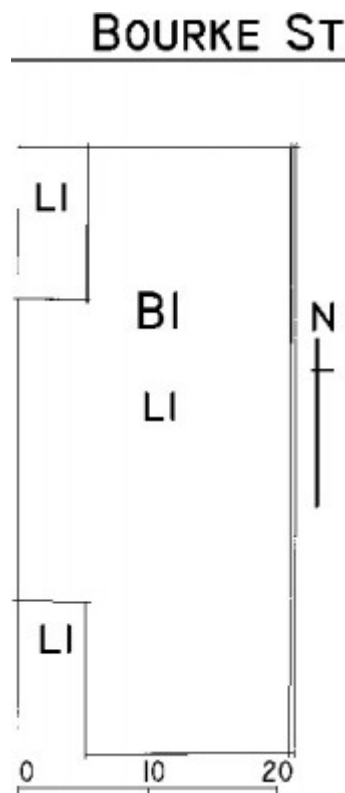


# EAGLE HOUSE



1 eagle hse 473bourke st elevation dw April 1998



eagle house bourke street plan

## Location

473 BOURKE STREET MELBOURNE, Melbourne City

## Municipality

MELBOURNE CITY

## Level of significance

Registered

## Victorian Heritage Register (VHR) Number

H1807

## Heritage Overlay Numbers

HO901

## VHR Registration

September 9, 1999

## Heritage Listing

Victorian Heritage Register

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## Statement of Significance

Last updated on - November 19, 1999

### What is significant?

Eagle House was built in 1970-71, and was designed by the noted Melbourne firm of Yuncken Freeman Bros. Architects, as the headquarters for the local branch of the London based Eagle Star Insurance Co. The completed building was highly regarded by the architectural community, winning the RIAA Award of Merit in 1972 as 'one of the most elegant and attractive office buildings in Australia', as well as the inaugural Alcoa Australia Award for aluminium use in 1973. The green tinted glass and natural finished aluminium curtain wall is delicately detailed, and flush, forming a taut skin over the simple rectangular volume of the projecting front section of the 12 storey office tower. The service core, a simple aluminium clad volume, is located towards the rear of the site, allowing the curtain wall section to appear free-standing.

### How is it significant?

Eagle House is of architectural significance to the State of Victoria.

### Why is it significant?

Eagle House is of architectural significance as one of the finest examples of the curtain wall phase of Australian commercial architecture. The walling is particularly sophisticated, representing the ultimate refinement of the sheer skin-like qualities of earlier examples, such as Gilbert Court and ICI House. The green tinted glass and natural finished aluminium are detailed to be absolutely flush, and form a tight 'skin' wrapping around the front tower-like portion of the building. The curtain wall is finely resolved and detailed, incorporating one of the first examples of floor to ceiling glazing, with vertigo rail, and thick horizontal bands of the aluminium cladding, covering the ceiling space. The elegance of the design is enhanced by the slim vertical mullions, which create a fine grid, and by cantilevering the whole first bay of the building, minimising the visibility of the structural concrete columns within. Eagle House is notable for its use of colour and materials and slick modern presentation, while its modest scale and fine proportions allow the building to retain a human scale. Its qualities were recognised by the RIAA, which gave the building the Award of Merit in 1972.

Eagle House is also part of a nationally important precinct of post-war commercial office towers, including the highly significant (former) BHP building, the adjacent (former) Estates House, both by Yuncken Freeman, and the AMP tower and St. James building complex by Skidmore Owings and Merrill.

## Permit Exemptions

Permit Exemption Policy Works declared permit exempt are those which have no effect on the stated heritage significance of the place. In the case of Eagle House the heritage significance lies in the external treatment of the building and the detailing of the curtain walling. The sheerness of the treatment and the minimisation of horizontal projections in favour of the vertical emphasis of the building is an important consideration in any proposed works on the exterior. Permit Exemptions Works to the interiors of floors above the ground floor and which do not affect the exterior appearance of the building are permit exempt. Repair works to the exterior which do not change the glazing type or colour or the exterior cladding are permit exempt. Retention of swing doors to the street is important in retaining the architectural language of the building and their retention, reuse and if necessary relocation is permit exempt. Repairs on the exterior paving which retain the precast paving type are permit exempt

Construction dates	1970,
Architect/Designer	Yuncken Freeman Architects Pty Ltd,
Heritage Act Categories	Registered place,
Hermes Number	4698
Property Number	

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## History

Contextual History:History of Place: Building designed by Barry Patten & others of Yuncken Freeman Bros Architects for Eagle Star Insurance. Design is similar to Skidmore Owings & Merrill 'Inland Steel building in Chicago. Eagle House was built in 1970-71, and was designed by the noted Melbourne firm of Yuncken Freeman Bros. Architects, as the headquarters for the local branch of the London based Eagle Star Insurance Co. The completed building was highly regarded by the architectural community, winning the RIAA Award of Merit in 1972 as 'one of the most elegant and attractive office buildings in Australia', as well as the inaugural Alcoa Australia Award for aluminium use in 1973. The green tinted glass and natural finished aluminium curtain wall is delicately detailed, and flush, forming a taut skin over the simple rectangular volume of the projecting front section of the 12 storey office tower. The service core, a simple aluminium clad volume, is located towards the rear of the site, allowing the curtain wall section to appear free-standing.

### Assessment Against Criteria

Eagle House is architecturally and aesthetically significant to the State of Victoria.

Why is it significant?

Eagle House is amongst the finest examples of the curtain wall phase of Australian commercial architecture. The walling is particularly sophisticated, representing the ultimate refinement of the sheer skin-like qualities of earlier examples, such as Gilbert Court and ICI House. The green tinted glass and natural finished aluminium are detailed to be absolutely flush, and form a tight 'skin' wrapping around the front tower-like portion of the building. The curtain wall is finely resolved and detailed, incorporating one of the first examples of floor to ceiling glazing, with vertigo rail, and thick horizontal bands of the aluminium cladding, covering the ceiling space. The elegance of the design is enhanced by the slim vertical mullions, which create a fine grid, and by cantilevering the whole first bay of the building, minimising the visibility of the structural concrete columns within. The qualities of the building were recognised by the RIAA, which gave the building the Award of Merit in 1972.

It is also part of a nationally important precinct of post-war commercial office towers, including the highly significant (former) BHP building, the adjacent (former) Estates House, both by Yuncken Freeman, and the AMP tower and St. James building complex by Skidmore Owings and Merrill.

Aesthetically, Eagle House is notable for its use of colour and materials and slick modern presentation, while its

modest scale and fine proportions allow the building to retain a human scale.

## **Extent of Registration**

1. All the exterior including roof and the interior of the ground floor of the building known as Eagle House marked B1 on Diagram Number 605805 held by the Executive Director.
2. the land marked L1 on Diagram Number 605805, held by the Executive Director being all the land described in Certificate of Title Vol 5962 Folio 244.

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*This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.*

*For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online <http://planningschemes.dpcd.vic.gov.au/>*