

UQFL535

Henry and Sylvia Eshensky Collection

Size	1 box, 1 parcel
Contents	Correspondence, specifications, photographs, architectural drawings
Date range	1941 to 1998
Biography	Jack (known as Henry) and Sylvia (née Goldman) Eshensky contracted with architect Vitaly Gzell to design and construct several residences in Brisbane. Gzell worked with many members of the extended Goldman family; plans for properties owned by Ellis and Adele Goldman, and Cyril and Sylvia Quintner, are held in UQFL227 Vitaly Gzell Collection.
Notes	Open access Related material is held at the Fryer Library in UQFL227 Vitaly Gzell Collection.

Box 1

Folder 1

Blackburne and Gzell Architects, 'Specification of residence for J S Eshensky, Esq and Miss S I Goldman at Hamilton', 25p + floorplan, typescript with handwritten annotations, [1941]

Folder 2

Blackburne and Gzell Architects, 'Specification of residence for J S Eshensky, Esq and Miss S I Goldman at Hamilton', 25p, typescript, [1941]

Folder 3

Blackburne and Gzell Architects, 'Specification of proposed erection of flats at Kingsford Smith Drive, Hamilton for J and S I Eshensky', 35p, typescript, [c1960?]

Folder 4

1 black and white photograph, caption '22 Toorak Rd Hamilton 1941 – 1963-4'

1 black and white photograph, caption 'Sylvan Court, 1956?' [block of flats at Kingsford Smith Dr]

1 black and white photograph, no caption [house at Bougainvillea Ave Indooroopilly]

Flyer for auction, 13 Bougainvillea Ave Indooroopilly, 1998

Folder 5

Correspondence from V Gzell re flats at Kingsford Smith Drive, 1956 to 1957

Folder 6

Correspondence from Carrier Air Conditioning Pty Ltd re Bougainvillea Ave Indooroopilly, 1962 to 1966

Parcel 1

Architectural plans, see index below for details

Job no.	Client	Type	Architect	No. of drawings	Date	Street	Suburb / Town	Builder / Other notes
	Eshensky, J S and Goldman, S I	8 N	Gzell, V	3	1941	Toorak Rd and York St	Hamilton	
	Eshensky, J	8 N	Gzell, V	5	n.d.	Flats, Kingsford Smith Dr	Hamilton	

Note: Classification of buildings in column headed 'Type' is determined by the following system:

0 Planning areas

1 Utilities, Civil Engineering facilities

2 Industrial facilities

3 Administrative, commercial, protective service facilities

4 Health, welfare facilities

5 Recreational facilities

6 Religious facilities

7 Educational, scientific, information facilities

8 Residential facilities

9 Common facilities, other

A Alterations

N New