

CITY OF GEELONG WEST

URBAN CONSERVATION STUDY: BUILDING IDENTIFICATION FORM.

LORRAINE HUDDLE 208178
LOUISE HONMAN
RICHARD AITKEN

1986

BUILDING ADDRESS *26 Girton Cres*

Type *R*

Original Use *R*

PRESENT BUILDING TITLE *"Katoomba"*

EXISTING DESIGNATION & FILE No. HBR No. NER No. NTC FN. GRC No.

GRADING A B C D E S

STREETSCAPE LEVEL 1 2 3 CONSERVATION AREA

SURVEY DATE *8/7*

NEG. FILE *050-037*

PERIOD
Early Victorian
Victorian
Late Victorian
Edwardian
Inter War
Post War

Cure

MATERIALS
walls *Wb* roof *ci*

CONSTRUCTION DATE *1925* source *BR.*
1928

SIGNIFICANT FEATURES

original materials <input checked="" type="checkbox"/>	early paint colour scheme or original unpainted finish <input type="checkbox"/>	ornamental wall detailing <input type="checkbox"/>
original doors, windows, hoods <input checked="" type="checkbox"/>	intact verandah / porch structure <input checked="" type="checkbox"/>	original parapet <input type="checkbox"/>
original roof form and finish <input checked="" type="checkbox"/>	original chimneys <input checked="" type="checkbox"/>	eaves roof or gable decoration <input checked="" type="checkbox"/>
intact verandah decoration <input type="checkbox"/>	early fence <input type="checkbox"/>	early garden <input type="checkbox"/>
other prominent contributing elevations <input type="checkbox"/>	<i>garage</i> <input checked="" type="checkbox"/>	<input type="checkbox"/>

INTEGRITY RATING excellent good fair poor

ALTERATIONS & SPECIFIC GUIDELINES					
No.	Sympathetic	S.G.	Inappropriate	S.G.	Extremely Inappropriate
			<i>no fence</i>		
			<i>carport</i>	<i>S</i>	

o : reinstate original design r : remove
s : reinstate sympathetic alternative ram: remove by approved method

CITY OF GEELONG WEST

URBAN CONSERVATION STUDY: BUILDING IDENTIFICATION FORM.

CITATION & HISTORY

1934 D U 9 ARMSTRONG, Cyril E.
1941 " " " "

BR. 1926-40
195 | F. E. TRIGA | G. E. ARMSTRONG | Res | 5 | Aircon Cues | 9.5.28.

SB design (Richards House). type no 42.

Statement of Significance

REFERENCES

Sources of early photographs