

CITY OF PRAHRAN CONSERVATION STUDY
BUILDING IDENTIFICATION FORM

BUILDING ADDRESS **17 ST GEORGES RD.** MAP REF. PRECINCT **13**

BUILDING NAME TYPE IF NOT RESIDENCE TITLE DETAILS VOL. FOL.

EXISTING DESIGNATION HBR No. AHC NTA

GRADING A1 A2 B C Nil
SIGNIFICANCE Statewide Regional Local Amenity/ Streetscape Value only SURVEY DATE NEG. FILE

STREETSCAPE 1 2 3 CONSERVATION AREA Y N

STYLE PERIOD

<input type="checkbox"/> Early Victorian	<input type="checkbox"/> 1850-75
<input type="checkbox"/> Victorian	<input type="checkbox"/> 1876-99
<input type="checkbox"/> Edwardian	<input type="checkbox"/> 1900-15
<input type="checkbox"/> Arts & Crafts	<input type="checkbox"/> 1916-25
<input type="checkbox"/> Inter War Neo Classical	<input type="checkbox"/> 1926-39
<input type="checkbox"/> Old English	<input type="checkbox"/> 1940 +
<input type="checkbox"/> International Style	
<input type="checkbox"/> Post War Modern	
<input type="checkbox"/> Other	



CONSTRUCTION DATE (if known) SOURCE **1940c**

MATERIALS (where not apparent)

NOTABLE FEATURES/SIGNIFICANCE

verandah decoration <input type="checkbox"/>	significant fence <input type="checkbox"/>	verandah roof and structure <input type="checkbox"/>	fenestration intact <input checked="" type="checkbox"/>	unpainted brickwork <input type="checkbox"/>	garden <input type="checkbox"/>
unpainted cement render <input type="checkbox"/>	intact roofing material <input type="checkbox"/>	retains evidence of early colours or finishes <input type="checkbox"/>	intact shop front <input type="checkbox"/>	post supported shop verandah <input type="checkbox"/>	elaborate/high standard design of cement rendered surface <input type="checkbox"/>

OTHER COMMENTS **FIRST OWNER: STEVENSON, GEORGE. ARCHITECT: HUGHES & ORME.**
LATER OWNER: STEVENSON, COL. GEORGE INGRAM.

INTEGRITY EXCELLENT GOOD FAIR POOR

ALTERATIONS AND RECOMMENDATIONS

SYMPATHETIC	RECS	INAPPROPRIATE	RECS	EXTREMELY INAPPROPRIATE	RECS

O = REINSTATE ORIGINAL DESIGN, S = REINSTATE SYMPATHETIC ALTERNATIVE, R = REMOVE, RAM = REMOVE BY APPROVED METHOD