

<b>CARLTON CONSERVATION STUDY</b> <b>BUILDING IDENTIFICATION FORM</b>		NIGEL LEWIS AND ASSOCIATES 1984 Nigel Lewis Richard Aitken				
BUILDING ADDRESS      561 (?)      smarrow      ST						
BUILDING TITLE		TYPE <small>IF NOT RESIDENCE</small>				
EXISTING DESIGNATION	HBR No	AHC				
GRADING      A <input type="checkbox"/> B <input type="checkbox"/> C <input checked="" type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> No						
STREETSCAPE      1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input type="checkbox"/>		CONSERVATION AREA				
SURVEY DATE      13/4/84						
NEG FILE      75/30						
TITLE						
VOL      FOL						
STYLE <input type="checkbox"/> Early Victorian <input checked="" type="checkbox"/> Victorian <input type="checkbox"/> Edwardian						
CONSTRUCTION DATE Pre 1878      (Coleman)						
SOURCE Field Books 40						
MATERIALS WHERE NOT APPARENT						
NOTABLE FEATURES/SIGNIFICANCE						
verandah decoration <input checked="" type="checkbox"/>		verandah roof and structure <input checked="" type="checkbox"/>				
cast iron fence <input type="checkbox"/>		fenestration intact <input type="checkbox"/>				
unpainted cement render <input type="checkbox"/>		elaborate/high standard design of cement rendered surfaces <input checked="" type="checkbox"/>				
unpainted decorative brickwork <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"/>				
INTEGRITY      EXCELLENT <input type="checkbox"/> GOOD <input type="checkbox"/> FAIR <input checked="" type="checkbox"/> POOR <input type="checkbox"/> Nos						
ALTERATIONS AND RECOMMENDATIONS						
NOS	SYMPATHETIC	RECS	INAPPROPRIATE	RECS	EXTREMELY INNAPPROPRIATE	RECS
					Fence	S
					Windows + openings	S
<small>O = REINSTATE ORIGINAL DESIGN; S = REINSTATE SYMPATHETIC ALTERNATIVE; R = REMOVE; RAM = REMOVE BY APPROVED METHOD</small>						
OTHER COMMENTS						