MUSWELLBROOK HERITAGE STUDY Inventory 1996

LIME KILN - 'E.I.E.I.O.' - SANDY CREEK ROAD - MUSWELLBROOK

PRESENT NAME Lime Kiln REFERENCE No MUSW/R059 PREVIOUS REFERENCE No PREVIOUS/OTHER NAMES DATE INSPECTED 1st April 1996 LOCATION SITE SKETCH PLAN STREET No 540 STREET NAME Sandy Creek Road TOWN/SUBURB Muswellbrook POSTCODE 2333 LOCALITY McCullys Gap LOCAL GOVERNMENT AREA MUSWELLBROOK TYPE Private PROPERTY DETAILS: a REAL PROPERTY DESCRIPTION Lot 165 DP 633737 Parish of Rowan b SITE AREA 10.120 hectares 7(L1) - Environmental Protection **EXISTING ZONING** Alluvial Areas; and 1(a) - Rural 'A' MAP REFERENCE '56' 305540E, 6434100N AMG CATEGORY Other Aberdeen 9033-I-S SUB CATEGORY Lime Kiln DATE OF CONSTRUCTION c.1850 ARCHITECT/DESIGNER Unknown **BUILDER** Unknown

PHOTOGRAPH



HERITAGE LISTING		HISTORICAL F	PERIOD	
REGISTER OF THE NATIONAL REGISTER OF THE NATIONAL			BUILT	USED
REGISTER OF THE NATIONAL TRUS	ESTATE OF AUST. (AHC) - INTERIM ST (NSW)	PERIOD		
	VENTIETH CENT. ARCHITECTURE (RAIA)	PRE 1800		
	RKS HERITAGE AND CONS. REGISTER	1800 - 1825		
	HIPWRECKS ACT (DECLARED SITE) R - PERMANENT CONS. ORDER	1826 - 1860 1861 - 1876	-	,
HERITAGE COUNCIL REGISTE		1876 - 1900		/
☐ HERITAGE COUNCIL REGISTER		1901 - 1926		0
HERITAGE COUNCIL REGISTER		1926 - 1950		
 □ NSW GOVT DEPT HERITAGE R □ NP&WS HISTORIC SITES REGI 	EGISTER (S170 HERITAGE ACT)	1951 - 1975 POST 1975		0
□ NP&WS ABORIGINAL SITES RE		13011010		
☐ INSTITUTION OF ENGINEERS (NSW) HERITAGE REGISTER	HISTORICAL	HEMES	
☐ EXISTING HERITAGE STUDY (V				7 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
REGIONAL ENVIRONMENTAL F LOCAL ENVIRONMENTAL PLAN		S.H.I.P. THEMI	:5	LOCAL THEMES
□ OTHER	THE WINDS CONTEDUCE	Industry		Lime Kilns in the
		Technology		Muswellbrook District
known when the kiln was consti	in what was the original "St Heliers ructed but the stonework does not g a a later addition or it may date the d	give any indication of extensive	lenry Dum use. It w	naresq shortly after 1825. It is not eas unearthed in the early 1990s.
a ARCH. STYLE Natural Si b OTHER DETAILS OF PHY	CS I DESIGN SPECIFICATIONS tone, shaped and selected to enable YSICAL APPEARANCE Heavy states collapsed, stone has been clean	one lintel over ground level ope		
d CURRENT CONDITIONS	☐ INTACT ☐ ALTERED - UNSYMPATHE	☐ REPAIRS REQU	CONTRACTOR AND THE SECOND	70
	✓ ADDITIONAL COMMENTS		MPAINEI	IC .
INFORMATION SOURCES				
WRITTEN ORAL John McDonald, GRAPHIC	E.I.E.I.O., Muswellbrook			
EVALUATION CRITERIA	(S) = STATE (R) = REGIONA	L (L) = LOCAL		
MOTORIO				
	E ✓ (R)	REPRESENTATIVE		
AESTHETIC RAR		REPRESENTATIVE		
SOCIAL RAR		REPRESENTATIVE		
SCIENTIFIC RAR	E ✓ (R)	REPRESENTATIVE		
STATEMENT OF SIGNIFICANO	CE			
stone. Its scientific significance i	ientific significance at a regional lev relates to its potential to reveal infor century and of the time when this p	mation which could contribute	to an unde	erstanding of the process of lime