19	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	SSANCE and MAINTENA	ANCE REPORT	STATION:	BURRAWANG	No.: 180
Description:	Note: Cross ou	Note: Cross aut word or words which do not apply	not apply	MAP SHEET SCALE 1:250	SCALE 1:250 000 Wollongong	
1. Cleared by lanes bearing	Mast Trig. Mast	from Tri	g. Mast	INSPECTED BY:	Y: A. Siventsen	DATE: 17-1-79
2. Mast & Vanes have been painted white & black respectively. Mw54DB	e & black respectively. Mw54DB			AUTHORITY:	CMA	FIELD BOOK: 1723
The station/pillar was unpiled/n ot unpil ed/c onstructed on19 dimensions now being:	oiled/constructed on	19, dimensions r	now being:	330	340 350 360	10 / 20 / 30
Description of mark str. Min. M. Sene. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	nould be explicit, e.g., S/Steel Pilla	ır Plate, Steel plug, Brass p	plug, Bolt, G.I. Pipe	Station Diagram	igram North	Not to Scale
Height of markm.m. above rock/concrete;		Mark ism. below G.L.			42-47	
Height of Top Vanes to Top Mark/Pillar plate	or plate 4-87 m.	Diameter of Vanes (vertical)Q92.m.		_ o	87-100	
Height of Cairn	Diameter of Cairn		Name Plate found/not found/placed.	JE /	107 - 161	
Length of Mastm. (approximate if not unpiled)	(approximate if not unpiled)			000	249-257	
Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	rock has been placed/found, beari	ng"M from Mast	/Piug/Pillar	/00	270-319	
A	rock has been placed/found, bearii	ngbM from Mast.	, <u>L</u>	şź /	345 - 07 M	
Aset in conc/rock/has been placed/found, bearingset in conc/rock/has been placed/found, bearing	rock has been placed/found, beari	ngN from Mast		zeo Zeo	ecold be cleared b	Ly lames
7. Aset in constrock has been placed/found, bearing8M from Mast/Plug/Pillar	rock has been placed/found, beari	ng	/Plug/Pillar	orz A	are about your	home
8. Action required:	ROBERTSON	ROP	SERTSON	092		
STANDPOINT:	STANDPOINT:	NIONT:	Stot. Topo	<u>.</u>	1 × 1	
Mark Direction Distance	e Height Difference Mark	Direction	Horiz. Distance Height Difference	Note:	Although higher	higher than FITZROY
	ahove standpt		above below standpt,	0¢Z	this hill seems to a	
	ahove standpt.		above below standpt.			
	above standpt.		above below standpt.) 530		
	above below		above standpt.			
	above helow standpt.		above standpt,			
	above standpt, below		above standpt.	ìzz		
11 11	above standpt.	10	above standpt below	216	200 / 190 180	170 160 150
Proposed by:	Of a Charlest	- 70	Manual on 17 The Court		č	

Address:
Phone: Phoses Report of 1.77. 1./19.774was f
Access Report of 1.7. 1.19.7. Iwas f
Access Report of I. I. I. 119. I. Iwas t
0.1 Cross scaled road of go down a
1.5 BUREALIANG BY
Description of mark:
Date
_
Height of Caimnn.