	ROCKY PIC No.: 3938	50 000 CANBERRA	18Y: S. GAYNOR DATE: 24-9-81	Y: C+A+A FIELD BOOK:	346 350 360 10 20 30	Station Diagram North North	ıq		60	<u> </u>	3) q c	80	+	100	1.	190 <u>/</u>	120		130	/		446	200 / 150 180 170 160 150	35 Checked
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330		,			· · · ·		, ,	· ,-	J					/	,				210	- 18.7.85
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Ajc	Cleared by Janes bearing. 360° vision. (except close hit) at 180°H), from Trig. Mast		The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. palow G.L.	Diameter of Vanes (vertical)m.	元m. Name Plate found/not found/placed.	/ oos	Aset in conc/rock has been placed/found, bearing	has been placed/found, bearing" M from Mast/Plug/Pillar	has been placed/found, bearing"M from Mast/Plug/Pillar	has been placed/found, bearing M from Mast/Plug/Pillar	replacing + pointing of most , vanes	STANDPOINT:	Mark Direction Distance Height Difference	above standpt,	above standpt.	above standpt, No.	above standpt.		above standpt. N	above standpt below	Noted on U.T.M. Card
HORITY	GEODETIC STATION RECC	Note: Cr	360' vision (except close	2. Mest & Vanes have been painted white & black respectively.	piled/not unpiled/constructed on	should be explicit, e.g., S/Ste	Height of markm. above rock/concrete; Mark	Height of Top Vanes to Top Mark/Pillar plate \mathcal{A}_{m} . (arf)	Diameter of Cairn	Length of Mast \mathcal{A} (approximate if not unpiled)	set in conc/rock has been placed/found		set in conc/rock has been placed/found	set in conc/rock has been placed/found	8. Action required: 55M has been duy up . meds replacing	•	tion Distance Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Tar 27/10/8, Checked:
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by Janes-bearing	2. Mest & Venes have been	3. The station/pillar was unp	Description of mark	Height of mark	Height of Top Vanes to T	Height of Cairn	Length of Mast4	4, A.	5. Aset in conc/rock	6. Aset in conc/rock	7. Aset in conc/rock	8. Action required:	STANDPOINT:	Mark Direction						2000-0-1		Prepared by:

 St 2733-2 D. West, Government Printer	STATION ROCKY PIC TS 3438
 Beacon Diagram	Owner's Name: 7/194.4.9.9. (APRILL) State
2 -	ACCESS
 170	Reg
	acico Captans Flat PC Head Touride Breidwood Ocio9 Tuke right fork towards Braidwood
	20.37 Gravel Shorts 03.93 Turn left - Sign "Harrids Crass"
	16.15 Turn hight - "Main Range Forest Road"
30	12.94 Turn right off force coop onto freeks, is heard towards top of hill 18.04. TRIG on top of knell
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original bascon found/nat found.	
Description of bascon:	Date Record of Station
 Height Top of Vanes to Top Markm.	
 Height of mark helow rock/concm. below G.L.	
Diameter of Vanes	
 Original Beacon has/has not been destroyed by me.	
 The state of the s	