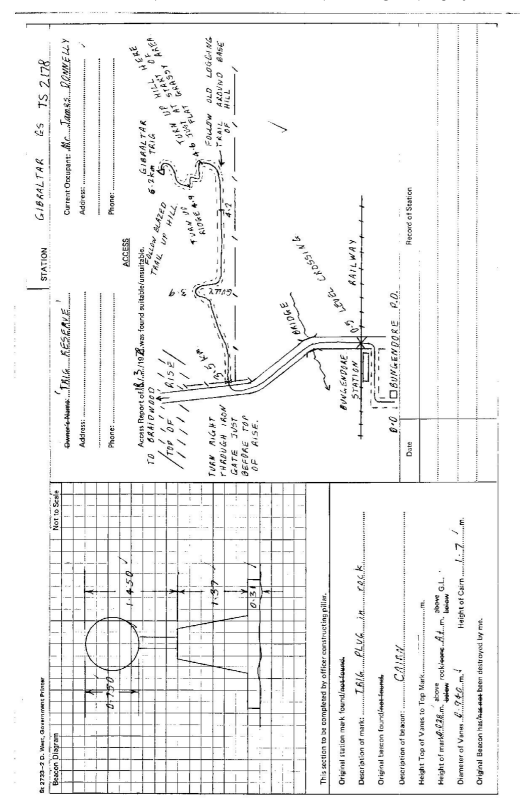
Description: Description: Obscription: Ob	CENTRAL MAPPING AUTHORITY	NG-AUTHORITY	w	GEODETIC SURVEY OF N.S.W	EY OF N.S.W.	_				Г
Description: Control by Hanse bearing Mail M		GE	ODETICSTATION	RECONNAISSANCE at	NAINTENANCE RE	ORT		65.		
Cleared by larse bearing Most & Loss respectively. Annual to the part of	Description:		No.	te: Cross out word or w	ords which do not apply		MAP SHEET SCALE 1:250 000			
Meat & Vannes have been painted while & black respectively. The sestion-pills was weak-defined temptical constructed on		bearing	141	<i>b</i>	from Trig, Mast		INSPECTED BY:		18-3	\ -
The exaction/pillar was unpillad/asst unpillad/asst tracked on 18. 3 19. 2.8. dimensions now baing: Description of mark \$5 fuller. Edits bound be explicit, e.g., \$5/Steel Pillar Plate, Steel plug. Briss plug, 801, G.I. Pipe Height of mark 13.7	2. Mast & Vanes ha	ve been painted white	& black respectively	`.	UP.	<u> </u>	AUTHORITY:	CMA	FIELD BOOK: 016.54	Γ.,
Description of mark-\$\text{\$\text{L}\$\$\text{L}		r was unpiled/not unpi	Hed/constructed on	18 3- 1978	., dimensions now being			350	/	$\overline{}$
Height of mark. 1.37 m. 1.38 m.	Description of m	ark:\$5P.s.llarPlate.sho	ould be explicit, e.g.,	, S/Steel Pillar Plate, Ste	el plug, Brass plug, Bolt,			-		
Height of Top Vanes to Top Mack/Pillar plate	Height of mark		k/concrete;	Mark is	ove G.L.					. ·
Height of Calin	Height of Top V.	anes to Top Mark /Pilla	ir plate 1. 450		of Vanes (vertical)0:7.		7 01	541 E 139	\	
A. S.S.M. set in conclosed has been pleased found, bearing. 2.46. "M from MeastPlug Pillar A. Gall. A. G	Height of Cairn.,	m.			ame Plate found/not fou		16 /	N 21 H1 LL	\	in \
A. S.S.M. set in conclude has been placed found, bearing. 2/2. "M from Mest/Plug/Piller S.S.M. S.S	Length of Mast	.m.	(approximate if not	t unpiled)			000	: <u>N</u>		60
A	4. A. S.S.M	set in conc/ re	ack has been placed /	found, bearing	M from Mast/Plug /Pilla	`	76	col-	· · · · · ·	, \
A. Set in conc/rock has been placed/found, bearing		set in conc/re	ek has been placed /	found, bearingl.8.3°	M from Mast/Plug /Pilla	<i>,</i> ,				} 0 \
Action required: Mank. Canc obs. First. Canc obs. First. Canc onclosed has been placed/found, bearing		set in conc/ra	ck has been placed/	found, bearing						80
Auth 65 00 00 Distance Height Difference Mark Direction Distance Biolog standard REO 1715 Biolog standard REO 1717 Biolog	7. A	set in conc/ro	ock has been placed/	found, bearing	M from Mast/Plug/Pilla		0/2	2	44.)	90
Aut. 4.5. gr Direction Horization Horiza	8. Action required:.	Name.	Plate to be	:	***************************************	1 1	A TARALLA	1	, ,	100
Mark Direction Hoight Difference Mark Direction Hoid to the leight Difference Hoight Difference Mark Direction Dire	STANDPOINT:	085	PILLAK.	STANDPOINT:	5.S.M.		7 753	30		7
## 42 09 55 1-976 1-713 below standpt. TUKALLA 6-5.07 0 0.0 0.0 below standpt. 3 below standpt. 3 below standpt. 3 below standpt. 4	Mark	Horiz. Distano		Mark		1		\$ 1 \{\frac{\x}{2}		10 /
## 42 04 55 1-976 1-713 ballow standpr. CoNC FILLAR. 132 11-972 1-712 below standpr. 130 11-972 1	URALLA 65 OP	00 0	above standpt.	TURALLA CSOR	00			TO LE	/ /	120
HILL 6.5 86 56 45 bolow standpt. CONC PILLAR. 272 II 52 1.977 1.712 bolow standpt. The bo	5.S.M.	40	in	RED HILL	57		38	e	,	7
Prepared by: Many Land Checked: (1, 1) 1978 the sandput (1, 1) 1978 the sandpu			above standpt.	200	11 52.1.977	above bulgar, standpt.	12)	_	130
329 59 40 below standpt. 329 59 40 below standpt. above standpt. below standpt. Chacked: S12 310 130 140 11M. Card	6.1.6		1.908	6.1.9.	03	0.199 below standpt.		201		
Prepared by: Prep	65	328 54 40	above balow standpt.	0748	4	above standpt.		~		1-
Prepared by: Lander Checked: C. 37 3 Noted on U.T.M. Card Checked H.B. C.C. 16 578			ahove standpt.			above standpt.	77			16
Prepared by: Para Gracked: Checked: Grant Grant Checked H. B. Card Checked H. B. Ch. Card Checked H. B. Ch. Card			above standpt.	7 ()		above standpt. below	/	-	160	7
			Checked:		/3 "3 Noted on U.T.	M. Card		Checked H. B. cto		7
	2733–1			,					S 0	



GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply nes bearing	nd MAINTENANCE REPORT		STATION: G	GIBRALTAR TS 2	27.75 No.:
					>
Cleared by lanes bearing	iords which do not apply		MAP SHEET SCALE 1:250 000	CANBERRA	
s have been painted white & black respectively. Illar was unpiled/not unpiled/constructed onshould be explicit, e.g., S/Steel Pillar Plate, Ste rkshould be explicit, e.g., S/Steel Pillar Plate, Ste rk	from Trig. Mast		INSPECTED BY:	1AN EVISON	DATE: 18-3-78
The station/pillar was unpiled/not unpiled/constructed on		L.	AUTHORITY:	CMA	FIELD BOOK: 01656
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Ste Height of markm. helow rock/concrete; Mark is	, dimensions now being:	K	330 340	350 369	/oe / oz / dt
	el plug, Brass plug, Bolt, G.I. P	ozi edi.	Station Diagram	North	Not to Scale
	alow G.L.	<u> </u>			
Height of Top Vanes to Top Mark/Pillar plate	Diameter of Vanes (vertical)m.		,		
Height of Cairn	Name Plate found/not found/placed.	sced.			
Length of Mast		001	, ,		
Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	: / 0			
Aset in conc/rock has been placed/found, bearingst from Mast/Plug/Pillar	'M from Mast/Plug/Pillar	<u> </u>	-,, - ,		
Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	08Z	·		
Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/Pillar	0/z	7	+	
Action required:		Seo	r		
STANDPOINT: TRIG PLUG STANDPOINT:	SSM	\ 0:			
Direction Horiz, Height Difference Mark	Direction Horiz. Heigh	Height Difference			
TURALLA GS 02 00 00 00 serious stander TURALLA GS 08	0 00 00	above standpt.			
Ø	86 57 40	1			
4.5 86 56 48. above standpr. TA1G PLVG	222 16 17 1.969 0.09	0.09/ televe standpt.			
285 21, 45 3.176 0.293 below standpt G.1P	262 02 50 4.428 019	D. 195 below standol.	· · ·		
OP 328 54 42, below standpt. BALD GS OP	328 54 30,				
above standpt.		above standpt, No			
above standpr.		above below	z / orz /	190 180	170 160 150
Prepared by:	77. ± " J Noted on U. T.M. Card	d.		Checked	