CENTRAL MAPPING ALLTHORITY	VE ALLTHORITY		/	GEODETIC SUI	GEODETIC SURVEY OF M.S.W.						
			DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN/	ANCE REP	ORT	STATION: TI	STATION: TUMANANG	No.	No.: 4465
Description:		2	No	te: Cross out word or	wards which do	not apply		MAP SHEET SCALE 1:250 000	CANBERRA		
1. Cleared by lanes bearing	i bearing	10	end 2.50	evel 2.50 or 115from Trig. Mast	······ from Tri	g. Mast	L	INSPECTED BY:	M MILLER	DATE: 5	5.2.79
2. Mast & Vanes have been painted white &	ave been paintec		black respectively.					AUTHORITY:	AMD	FIELD BOOK:	Υ: K
3. The station/pitt	ir was uppfied/n	iot unpile(d/constructed on	The station/pitfar was uppfled/not unpiled/constructed on	dimensions r	now being:	r	330 340		10 / 50	OE /
Description of n	ark	Inouls	ld be explicit, e.g.,	Description of markshould be explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt, (Station Diagram	n North	Not to Scale	
Height of markm. m. above rock/concrete;	^{db} -M	nove rock/o	concrete;	Mark is	above G.L.						<u> </u>
Height of Top V	'ancs to Top Ma	ark/Pillar p	Height of Top Vancs to Top Mark/Pillar platem.		Diameter of Vanes (vertical)	ical)t					
Height of Cairn	1	e.m.	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	id/not foun		16			50
Length of Mast	.2	Sm. (a	Length of Mast	: unpíled)			/ 002	7 002			i i
4. A.	set in	conc/roch	< has been placed/	 A	°M from Mast	/Plug/Pillar	. / 0				<u>{ \</u>
5. A	set in	conc/roch	< has been placed/	A	°M from Mast	/Plug/Pillar	<u>9 </u>	6ž /			<u>, at</u>
6. A	ni set in	conc/rack	< has been placed/	A		from Mast/Plug/Pillar		082			80
7. A	set in	conc/roc	< has been placed/	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar		N TINDERY 270	Y 270°		90
8. Action required				8. Action required:			.I.—.).	560			10
STANDPOINT:				STANDPOINT:			`				
Merk	Direction	Horiz. Distance	Height Ditterence	lV.ark	Direction	Horiz. Distance	Height Difference	52			<u>10 /</u>
			above standpt, below		-		1	540			' <u>1</u> 20
		_	ahove standpt.				tandpt.				
			above standpt.					530			<u>130</u>
			above standpt. below				below stundpt.	~			
			above standpt.				below standpt				
			altove stendpt. helow				standpt.	zz			46
			above standpt. below				aciova below standpt	1 210 / 200	0\$1 061 / 0	170 160	150
Prenared hu-	1.0 hl 1	. 70	00 0		No	Noted on U.T.M. Card	. Card		Cherked		

	STATION I UMANANG C.S x 44(5)
Beacon Diagram Not to Scale	
	Phone:
04	Access Report of 51.21.13.12 must found suitable/unsuitable. Access Report of 51.21.12 must found suitable/unsuitable. Access Report of 52.21.21 must be accessed of a contract of the contrac
	Cross
This section to be completed by officer constructing piller.	20.2 Two Right - follow fire trail 31.3 Here the rood will come and
Original station mark found/not found. Description of mark:	315 leave at 1. J In was any the hys
Original beacon found/not found.	right hand side if road, will on
Description of beacon:	Date Record of Station
regort i op or vares to i op Markm. above Bieght of markm. above cock/concm. belove G.L.	5279 Visited
ght of Cairnm.	
Ë	

the set was a set of a