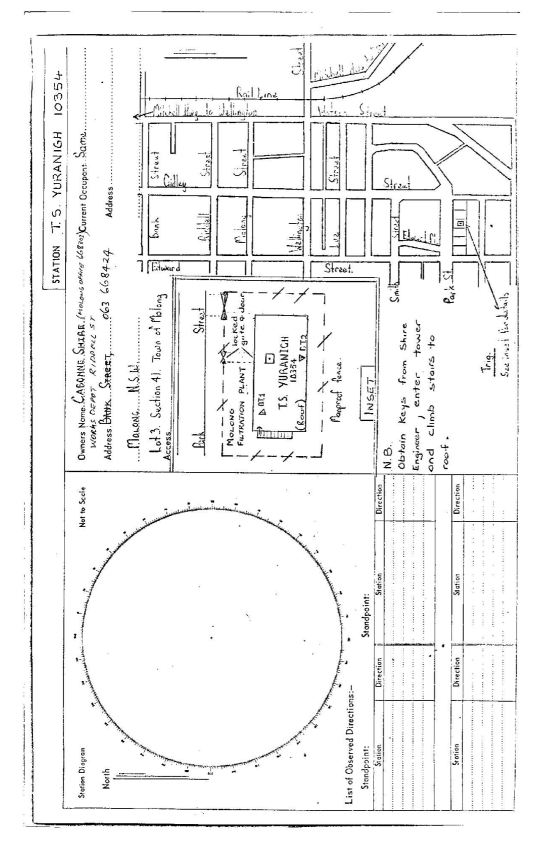
Depertment of Lands	STATION TS YURANIGH	Na 10354
This Trig. Siction has been:- Note: Cross out word or words which do not apply	4BURNHAM Phi	MOLONG
1. Completely cleared to permit 360° vision to surrounding Trigs.	Map Sheet: Inspected by:	Date:
-2Cleared by Janes bearing	Authority	Field Book:
3. Trig. Mast & Vanes have been painted white & block respectively.	Beacon Diagram	Not to Scale
The Trig. was-unpiled-not-unpiled, dimensions now being:	((-	80.0
Description of mark Scheed. A pre. Baacan should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar		-
Height of mark		0.60.
Height of Top Vanes to Top-Mark/Top pillar plate. J. W.T m. Diameler of Vanes (vertical) W. W. M. Heicht of Cairn)	><
(approximate if not unpiled)		·++·0
5. A. Frances isset in conc/ rock has been ploced/K. 1:64. m. bearing2.00		
A. 2		
7. Aset in conc/soil has been placed/fdm. bearing	5	1.30.
Aset in conc/rock has been placed/fdm. boaring		
Connectiontoto		
Connectionto	Reef Tep	
11. Connectionto	Date Record of Station	itation
Connectionto	7 Beacon er	
Diff. Ht is is		
Diff, Ht,isis		
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	GE	CODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REPORT		STATION: VC	YURANICH	No.: 1	No.: 10354
Description: Cleared by lanes Mast & Vanes ha	Description: Cleared by lanes bearing	No & black respectively	2 .	ord or words which do not ap, 	rot apply . Mast		MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY:	BATHURST L. H. ITCHINS	DATE:	29.10.90
The station/pilla	The station/pillar was unpiled/not unpiled/constructed on	iled/constructed on.		, dimensions no	ow being:	Ľ.	330 340	0 350 360	1 10 / 20 /	30
Description of m Height of mark	Description of markmshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe Height of mark	ould be explicit, e.g. :k/concrete;	, S/Steel Pillar Plate, S Mark ism	late, Steel plug, Brass pl n _D elow G.L.	lug, Bolt, G.I. P	330 <u>5</u>	Station Diagram	North	Not to Scale	
Height of Top V Height of Cairn	Height of Top Vanes to Top Mark/Pillar platemm. Height of Cairnm. Diameter of Cairr	ar plat		Diameter of Vanes (vertical)m.m.m. Mame Plate found/no (found/placed.	al)m J/no(Gynd/pla	310 				50
Length of Mast	Length of Mastm.	(approximate if not unpiled)	t unpiled)	/		002	, ,			<u>) č</u>
A	A	ock has been placed/	/found, bearing	°M from Mast/H	Plug/Pillar	067				<u>}</u>
A	set in conc/rock has been placed/found, bearing.	set in conc/rock has been placed/found, bearing. set in conc/rock has been placed/found, bearing.			Plug/Pillar Plug/Pillar	5 / 08z	,,			<u> 98 9</u>
ł	A	ock has been placed/	ffound, bearing°M	°M from Mast/Plug/Pillar	Plug/Pillar	0/2 0		+		99
Action required STANDPOINT:	Action required			VT:			- <u>r</u> -			140 /
Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. Heigh	Height Difference				<u></u>
		above standpt. below				above standpt. N	··			720
		above standpt. beiow				above standpt	<u></u>			<u> </u>
		above standpt. below				Pelow standpt	ς			
		above standpt.				above stanopt				
		above standpt.				above below standpt	···			
		above standpt. below				above standpt.	.			146
		above standpt. below				above standpt.	210 / 200	190 180	170 160	150
Frepared by:		1.1.10								

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