CENT	CENTRAL WATTING ACTOON 1									_		
	S. C.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CONNAISSANCE ar	d MAINTEN	ANCE REF	ORT	STATION: URUNGA GS	RUNGA		(a)	No.: 6778	8
Descr	Description:	Note: C	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 DON COFFS	OFF!	*	HARBOUR		
1. Clear	1. Cleared by Lance bearing	MIT 5607 VISIO	Z	from 🛨	ig. Mast		INSPECTED BY: L HITCHINS	L HITCH	N.S.	DATE:	DATE: 14 . 12.79	79
2. Mast	2. Mast & Vanes have been painted white & black respectively.	& black respectively.				٠	AUTHORITY: C M A	Σ.		FIELD	FIELD BOOK: 1683	u,
3. The \$	The station/pillar-was unpited/not unpited/constructed on	Hed/constructed onਉ	3 12 - 1979	, dimensions	now being:		330 3	340 350	360 1	0 / ot	300] \
Desci	Description of mark. \$18.1.1448. 1998 Bould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	buld be explicit, e.g., S/S	teel Pillar Plate, Stee	il plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram		North	2	Not to Scale	
Heig	Height of mark. L. 201m. above rook/concrete;		Mark is 1.511m. above C.L. RESERVOR	" CL. Resi	akvo i <i>R</i>		- ,	BONVILLE 6.5, 356"M	1,758	Σ		ŧQ
Heigh	Height of Top Vanes to Top Mark/Pillar plate $J_{\rm c}$	ir plate 1.390m.	Diameter	Diameter of Vanes (vertical) <u>の75</u> 年.m.	tical) 0.75	·4m.	<u> </u>		_			1
Heigh	Height of Cairn	Diameter of Cairnm.		Name Plate found/not found/placed.	nd/not four	nd/placed.		Dent Have 1 (2)	ן אסייני	(8)		50,
Leng	Length of Mastm. (approximate if not unpiled)	(approximate if not unp	iled}				> 00) 3				/ 6
4. A. i.	4. A	ock has been placed. Houn	of, bearing 330.	VI from Mest	J/Plug /Pilla		έ/ος	3012				6 /
5. A	5. A. DRILL HOLE 2. set in conc/reet	ook has been placed/ found, bearing $\widehat{Z}_{\mathbf{m}} \widehat{G}_{\mathbf{m}} \mathbb{C}_{\mathbf{m}}$ °M $$ from Mast/Plug /Pillar	4, bearing 2.0.0.°	√l from Mast	L/Plug /Pilla		9ź /	N				de /
6. A	6. Aset in conc/rock	ock has been placed/found, bearing"M from Mast/Plug/Pillar	d, bearing	I from Mast	t/Plug/Pilla		ośz					ВO
7. A	7. Aset in conc/rock	ock has been placed/found, bearing" M from Mast/Plug/Pillar	d, bearing	4 from Mast	t/Plug/Pilla		οέz		A Rock	ROCFICS PLUAR (P.)	ar (2)	90
8. Actio	8. Action required:			***************************************		***************************************	oez	ι	`			19
STAND	STANDPOINT: ROCETOD PLLAR	ধ	STANDPOINT:				\ 09	V ₂ ()	. 0;			9 /
Mark	rk Direction Distance	Hoight Difference	Mark	Direction	Horiz. Distance	Height Difference	z \	26/2/	<u>></u> ر .			10/
PICKETT GS	r GS 0 00 00'	above standpt below				above below standpt.	, 240					720
DRILL HOLE I	- 1	i 535 below standpt.				above below standpt.		.⊐ .⊐	Dalce Ho	2 31	ઉ	
DNVILL	U	above standpt.				above below standpt.	oèz,	(3)				130
RICL HOL	DRILL HOLE II 3582915 2320 535 below sandor	1.535 below standpt.				above standpt, below	_	`				
		above standpt.				above standpt.	ī					
		above standpt. below				shove standpt.	izz	PCKETT 6.5 202"M	202°M			146
		above standpt.				above standpt.	210 / 30	200 / 190	180	170 160	150	\cap
Pre	Precision his	Charlend's		910	Morney on 11 The Court	J. C. and		č				

Integratic urvey of N.S.H. RECONNAISSANCE and MAINTENANCE REPORT STATION TS URVING (P) 6178	Note: Cross out word or words which do not coply GO: RALEIGH Ph: ST# BELLINGE V	Map Sheet: COLFFS HARBUR	Inspected by: A. Durey 15.3. By	from Trig. Mast Authority 👟 SCB Field Book: 50.02	hite & black respectively.	insions now being:	Description of mark Trans. 1. Coof Lop PK Har should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		Height of Top Vanes to Log Mark Top pillar plate	100	en placed/fdm. bearing	placed fdm. bearing	W from Trig. Mast/pillar		m. bearing	No	m. bearing	m, thore below	m, cheve	akada "M"	The desired
Department of Lands	This Trig. Station has been:-	Grant status stands to name 1600 vision to successfing Tring	i. Compretely deduced to permit see visibilitie someometring ings.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	4. The Trig, was unpiled/ net unpile d, dimensions now being:	Description of mark Stead, Cook Lop Pillar should	Height of mark m stove rock/concrete	Height of Top Vanes to Lope Mosk Top pillar plate		5. Aset in conc/rock has been placed/fd b	6. Aset in conc/soil has been placed/fdm. bearing	7. Aset in conc/soil has been placed/fdm. bearing	8. Am. set in conc/rock has been placed/fdm. bearing	9. Connectionto m. bearing	10. Connection to to bearing		13, Diff. Ht. is. m. above	14. Diff, Ht. is. m, days	15, Diff. Hr. is. m. obove	16. Diff. Ht.

	1 Disgram The State of the Control	Owners Name. & SCC. P. P.C. Address A
Section Direction Section	LOGWO'L TU TUR 122 54 58.1	
	Station Direction Station	

STATION CHUNGA G.S. (P) IS 6778	Address: Bellieën Suine Council Address: Address: Address: Access 14-12-1979 Assue Bapart of Little was found suitable functional billions: DO COFES HARINDON PO TARVEL SOUTH ON PACIFIC HICHMAY 26 5 SNOGE OVER KALANG RIVER, STRAIGHT AMERIC HEY ANALABLE HT (Sellicen Shire Council	Record of Station			
	Address:	Date			
6t 2733–2 D. West, Government Printer	Descending rank	Description of beacon:	Height Top of Vanes to Top Mark	ф	