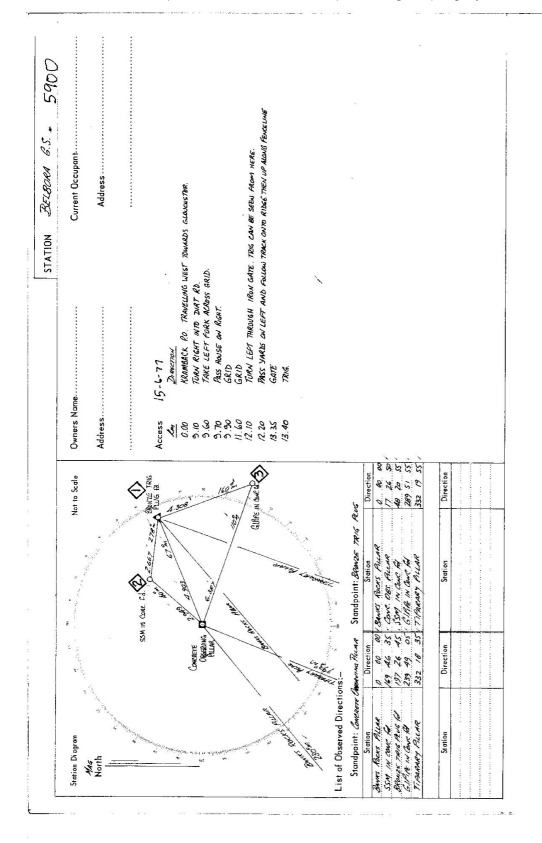
Department of Lands	Trigonometrical Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION SELBORN GS.	* 5900
This Trig. Station has been:- Note: Cross of	Note: Cross out word or words which do not apply		Ph: BEZBORA
1 Completely cleared to momit 2600 within the current of		Map Sheet: W/WGHAM POUTH	No: 9334 - S
		Inspected by: ML. MoReson	Date: /5/6/77
2. Cleared by lanes bearing	from Trig. Mast	Authority	Field Book: O/S40,01403
3. Trig. Mast & Vanes have been painted white & black respectively $\mathcal A$		Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ <del>not unpiled,</del> dimensions now being:	Get the Second Carls from the second		
Description of mark	licit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		U
Height of mark	m above G.L.	1.020	so ( )
	Diameter of Vanes (vertical) 2.250m.		0,11 dia
Height of Cairnm. Diameter of Cairn	E	1 084/	06 
Length of Mast	ſ		4 061 () H
5. Address Marting and Concrete has been placed of 202	g		
6. A. 55. meet in conc/said has been pleeed 2.92. m. bearing	g		
7. A. G.M.Fset in conc/scat has been proceed. 6.387m. bearing	g	3.00	+0.600 +
8. Aset in conc/rock has been placed	g	Did	New
9. Connection 729 444 to 55 77 2.667. m. bearing			
10. Connection 77% Astron. to. 6.1996			
11. Connectiontoto		Date   Record of Station	Station
12. Connectiontoto			
14. Diff. Ht. Son 14 love is 0.907 m. where Place Rate			
15, Diff. Ht. Alltre w. cover. is 1885 m. man Piller Plate	ke		
16. Diff. Ht			
Prepared by: M.L. Marenov Checked: 2000 - 22.6-	22-6-7- Noted on U.T.M. Card	Checked	



	CENTRAL MAPPING AUTHORITY										
	GE	EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	A MAINTENA	NCE REPC	)RT	STATION:	BELBORA GS	05 0	(J) N	No.: 5900
	Description:	Noi	Note: Cross out word or words which do not apply	r ds which do	not apply		MAP SHEETS HASTINGS	0 HASTING		SCALE 1:100 000 WING HAM	00 000
2	1. Cleared by lanes bearing 26. M31. M 106. M. 123. M 220. M. 241. M10. M. from Trig. Mast	1. 106 M 154 M. 1	13 M-338 M. 34 M-1	P.M. from Trig	I. Mast		INSPECTED BY:	INSPECTED BY: J. SUTTON	ž	DATE: 8.4.86	4.86
N	2. Mast & Vanes have been painted white &	e & black respectively.					AUTHORITY: CMA (LANDS,	CMA (LAN	(sai	FIELD BOOK:	     
, m	3. The station/pillar was unpiled/not unpiled/eenstructed on $Bthhpr.i19kk$ dimensions now being:	oiled/ <del>constructed</del> on	8th. April 19 86.	, dimensions n	ow being:		330 34	340 350 3	360 10	/ 20	/ 30 <sup>/</sup>
	Description of mark \$1.00m, 0ms, 2000, and be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	iould be explicit, e.g.,	S/Steel Pillar Plate, Ster	el plug, Brass p	lug, Bolt, G	.l. Pipe	Station Diagram		North	Not t	Not to Scele
_	Height of mark. <i>Li.3.6.5</i> m. above Hold Concrete;		Mark is. /. 5/5	Swe G.L.							
	Height of Top Vanes to Top <del>Mark</del> /Pillar platem.	ar plate/1440r		Diameter of Vanes (vertical) C. 750 m.	cal) 0. 75						
_	Height of Cairnm.		Diameter of Cairnmm.	Name Plate found/ <del>not found/placed.</del>	J/ <del>not foun</del>	i/placed.					
	ength of Mast	{approximate if not	unpiled)					60.0	ſ	ŀ	
4	4. A	<del>eek</del> has been <del>plaasei</del> /f	found, bearing. 6.7°	M from <del>Mast</del>	<del>Plug</del> /Pillar		0.150	_	_		
ıd	SSMset in conc/#	<del>ack</del> has been <del>placed</del> /t	found, bearing	M from <del>Manu</del>	<del>(Plug</del> /Pillar				$\left.\right\}$		
in in	6. A <u>G. //</u> M from MassiPluey/Pillar	<b>tock:</b> has been <b>placed</b> /f	found, bearing//0°	M from <del>Mast/</del>	Phug/Pillar		< 08/2		-	1440	
	<ol> <li>A</li></ol>	ock has been <del>phood</del> /t	found, bearing	M from Mast/	'Plug/Pillar		0.69.0	2	+		
~	8. Action required PIller mast and Bues require pointing, Some clearing of thees 2	and some	guire pointing.	Some C	· Sure		09z	0.11 4:3-		,	
ST	STANDPOINT:		STANDPOINT:			(a Jona		افر	0.350	4	
	Mark Direction Distance	e Height Difference	Mark	Direction	Horiz. Distance H	Height Difference	12 \				
		above standpt below				above standpt.	292				
		above standpt. below				below standpt.		· 	-		
		above standpt. below				above below standpt	530 530		0.600		3
		above standpt. below				above standpt.				Í	J.
		above standpt. below			_	below standpt.					
		above standpt. below				below standpt.	रद्				
		above standpt. below				above below standpt.	1 2/2	2061 / 2002	180 170	160	150
	11 11 -					5					

-

\_\_\_\_\_

407

&t 2733–2 D. West, Government Printer	STATION BELBORA (P) * 5900
Beacon Diagram Not to Scale	
	Owner's Name:
	Διήτες: Διάτος
	Phone:
	Access 8-4-86
	Access Report of <i>15.1</i> , 6.119.77, was found <del>unitable</del> . <i>Unsultable.</i>
	Okm From Kranbach P.D. travel Nest towards Glow cester
	the firm wight and duct wash (Buchans Road)
	22 1255 house on right
	945 Grid
	0.2 Grid
	11.5 Two left through LHS iron agte. Trig can be seen from here.
	It a pase words and right and follow track through wire aste onto ridge
	then up it in a tenerine.
	2.15 Uate hear dam.
	12.5 Trig.
	3
Interestion to be completed by officer constructing pillar,	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of markm. below <sup>r</sup> ock/concm. below G.L. -	
Original Beacon has/has not been destroyed by me.	

nan an an ann