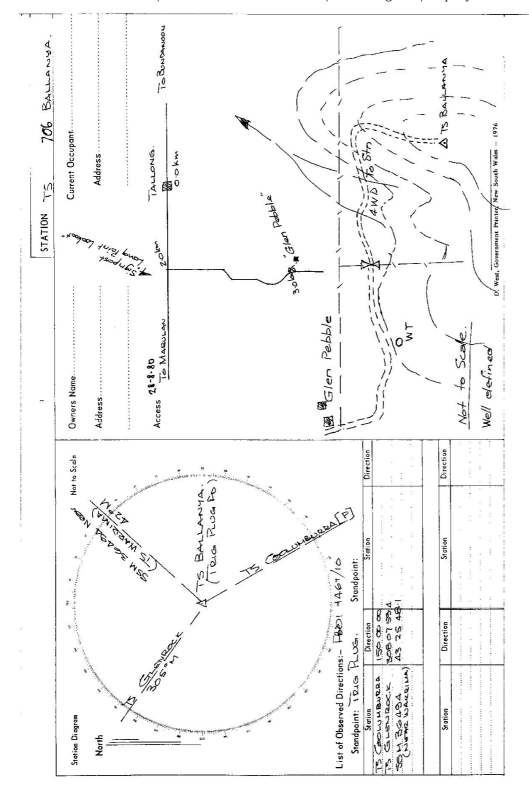
GEODET	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AINTENANCE REPORT	STATION: BALLANYA G.S.	No.: 706
Description:	Note: Cross out word or words which do not apply	which do not apply	MAP SHEET KOLLONGONG SCALE 1:250 000 MOLLONGONG	GS.
d by lanes bearing	Cleared by lanes bearingfrom Trig. Mast	from Trig. Mast	INSPECTED BY: M. L. MORRISON	DATE: 27/10/78
2. Mast & Vanes have been painted white & black respectively.	k respectively.		AUTHORITY: C.M.A.	FIELD BOOK: 1710
ation/pillar was unpiled/not unpiled/co	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	nensions now being:	330 340 360 360	20 / 30/
Description of markshould be	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		North	Not to Scale
Height of markm. m. below rock/concrete;	Marl		needs point	nd. No other marks
Height of Top Vanes to Top Mark/Pillar plate	Diamet /. 80 440	Diameter of Vanes (vertical)	for Abt Zalays clean	250 Jan
(арр		-	cos	6
set in conc/rock has	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	rom Mast/Plug/Pillar	: /0	<u> </u>
set in conc/rock-has	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	rom Mast/Plug/Pillar	6ź /	<del>)</del> 9 <mark>&lt;</mark>
set jaconc/rock has	Aset inconc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	om Mast/Plug/Pillar	082	80
set in conc/rock has	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	om Mast/Plug/Pillar	+	90
n required:	8. Action required:		seo	190
STANDPOINT:	STANDPOINT:	A	\0,0	<u> </u>
Mark Direction Distance Heigh	Height Difference Mark Dir	Direction Distance Height Difference	<u>√</u> 3€	1910 <u>/</u>
	above standpt.	above telow standpt.	540	720
	above standpt.	above standpt.		_
	above standpt.	above below standpt.	530	130
	above standpt.	above below standpt.		
	above standpt.			<i></i>
_	above standpt.	above standpt.	इंटर्	146
	above standpt	above below	2,10 / 200 / 190 180 170	160 150
Prepared by:	Checked:	Noted on U.T.M. Card	Checked	

33-2 D. West, Government Printer		STATION BALLANYA G.S. 706	CONTRACTOR OF
acon Diagram Not to Scale	Owner's N Address:	Owner's Name:	
is section to be completed by officer constructing pillar.  Secription of mark found/not found.  Secription of mark:	Phone:	ACCESS  Belunsuitable.  Cool north of  Son Long Porth  Coff Anore or  Soft shore or  Tolet y specifications  Soft of the shore or  Tolet y specifications  Soft	
Skription of Deacon:	Date	Record of Station	
iight Top of Vanes to Top Mark			
ameter of Vanes			

Integral Survey of N.S.W.  RECONNAISSANCE and MAINTENANCE REPORT		G.HELS	Beacon Diagram Not to Scale	e.g. Sreel plug, Brass plug, Bolt, Concrete Pillar	0.04 m obove 6.L.	er or routes (verifical).	C	6. from Trig. Mask-pillar	"M from Trig. Mast/pillar	M from Trig. Mast/pillar			40.0		26/8 VISTED BY # G HELSHAM T.S.B.			
Department of Lands RECONNAISS	This Trig. Station has been:-	1. Completely elegred to permit 360° vision to sunounding Trigs. 2. Cleared by lanes bearing. 4.2° M, USO'M. & 305°M.	3. Trig. Mast & Yanes have been painted white & black respectively.	4. The Trig. was unpiled/ <del>not unpiled</del> , dimensions now being:  Description of markBVBSSENAG should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	Height of mark	Height of Cairn 1:8. Diameter of Cairn m.	Length of Mast A. !	5. Aset in conc/rock has been placed/fdm. bearing	6. Aset in conc/soil has been placed fdm. bearing	7. Aset in conc/soil has been placed/fdm. bearing	has been placed/fd	9, Connection to m. bearing 9M	par beauting	1) Connection to m bearing M		14. Diff. Ht is m. taken	is. m,	1 35 Diff.



CENTRAL MAPPING AUTHORITY												
		GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE	and MAINTENA	NCE REPORT		STATION:	BALLANYA	and a	z •	No.: 706
Description:			Not	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	D WOLLONGONG	SONG		
1. Gleared by lane	-bearing	M07	Gleared by lance bearing	אחס	from Trig	. Mast	•	INSPECTED BY:	R. ELLIS		DATE: 26	8 8
2. Mast & Vanos h	we been painte	d-white.	2. Mast & Vanos have been painted white & black respectively.					AUTHORITY:	C.M.A		FIELD BO	FIELD BOOK: CO135
3. The station/ <del>pill</del>	r was unpiled/	not unpil	The station/ <del>pillar was unpilc</del> el/not unpiled/senstructed on $\mathcal{R}_{\mathcal{S},\ldots}$	26 - 08 - 198	il, dimensions n	ow being:	•	330 34	340 350	360 10	/ 29	30,
Description of markshould	ark	ohs	uld be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass p	lug, Bolt, G.I. F	edic	Station Diggra	L.	North	Mot	lot to Scale
Height of markm. m. below rock/concrete;	) E	bove elow rock		Mark ism. above G.L.	above G.L.				295	 	, M.	
Height of Top \	anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical) 0.91 .m.	ca! 0.91		<del>- (</del>	,W ~		27 :	100
Height of Cairn	1.05m.	Ë	Diameter of Cairn. 1.7	im. 1.7 .m.	Name Plate <del>found</del> /not found/p <del>laced.</del>	d/not found/p <del>l</del>	aecd.	ر الا		Custon	215 NO 12 NO	4 6
Length of Mast	44	ű.	Length of Mast	unpiled)				905	/			67.
4. Aset in conc/rock P	set ir	олс/го	ck has been placed/f	nas been placed/found, bearing"	M from Mast/Plug/Pillar	Plug/Pillar		/ 04	THUNK!	THIS PAREA	3	× 5.73
5. Aset in conc/rock !	set ir	onc/ro		as been placed/found, bearing"M	"M from Mast/Plug/Pillar	Plug/Pillar	-		,/	-Andrible	A ratery	هر
6. Aset in conc/rock h	set in	conc/ro	ck has been placed/f	nas been placed/found, bearing"M	°M from Mast/Plug/Pillar	Plug/Pillar		280 280	- 28 F. C.C. C.	X	Code.	
7. Aset in conc/rock h	set ir	conc/ro	ck has been placed/f	as been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar	- 1	246 M P.L.M.3	A Su		<b>~</b>	
8. Action required:	Excerte	W Put		SITE. (COM) - CLERRING REQUIRED.	REQUIRED		•	Second Toursmile	THIS AREA CANBLE	rise	(Sp. )	CACUER 1015 100
STANDPOINT:				STANDPOINT:			Ì	100	111111111111111111111111111111111111111		The state of the s	
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	S S S S S S S S S S S S S S S S S S S		Son	_	1,8°
			above standpt.				above below standpt.	240		SIM	ريمي	
			above standpt.				sbove below standpt,		DIA DIA	TOUR	mau	
			above standpt.				above below standpt.	530	באים:	, <b>, ,</b>	OSE .	ř.
			above standpt.				above standpt, below	***			15°	
			above standpt.				above below standpt.		. <b>5</b> €5		.F.4	
			above standpt. below				above standpt.	/// N	/		,	•
	All.		above standpt.				above standpt.	/ 2/0 /	) o6t / o6z	180 170	- 1	150
Prenared hv.	Male: 21	1.100	Checked.		Mos	Noted on U.T.M. Card		Way mkill	Charted	11 More	18/8/4	

Sovernment Printer		STATION BALLANYA	706
Beacon Diagram Not to Scale	Owner's Name:77		CAMPBELL
	Address:	Address:Address:	4
	Phone:	Phone: (04.8) 57.0286	
CAIRN, POLE & DISCS IN REPSOURBLE CONDITION		ACCESS	
	Access Report of??//	Access Report of <u>.28/.08</u> /19,89was found <del>suitable</del> /unsuitable.	
	X	reature	
		From TALLONG RLY STN DRIVE TOWARDS MARULAN	
	2.0 12	TURN LEFT ALONG ROAD TO "LONGPOINT LOCKOUT.	
	al.	TURN LEFT THROUGH IRON GATE ~ SIGN " GLEN PERBLE".	
	5.45	PASS HOUSE ON LEPT	
		TURN LEFT THROUGH GATE	
		PASS RATELIAY ON LEFT - MEAD N.E. TO FENCE AND FOLLOW FENCE.	ILL FENCE
	5.75	PASS THROUGH WIRE GATE ~ FOLLOW FAINT TRACK	
		CROSS GULLY	
	e.	AT TOP OF SPUR TIDAN RIGHT AND FOLLOW SPUR TO TRIG	
	6 37 "8	"BALLANYA" TRIG.	
This section to be completed by officer constructing pillar.			
Original station mark found/not found.			
Description of mark:			
Original beacon found/not found.			
Description of beacon:			
Height Top of Vanes to Top Markermann.mm.	Date	Hecord of Staton	
Height of mark palove rock/concm. pelow G.L.		***************************************	***************************************
ght of Caimm.			
Original Beacon has/has not been destroyed by me.		mannymin mannalumanhin kahilahilankilahilankilahilankilan mindun dan mannaluman dan mannilum mindun dan dan dan	