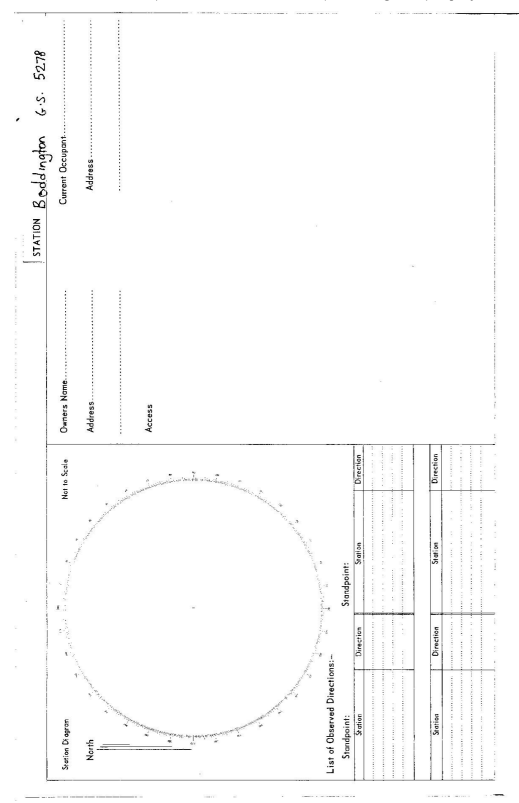


STATION BEDWG IN TES 5278	Current Occupant. Address.	Access 11-4-75 Trig is en Grect Western Highway at Bodington Hill Wentworth Fails. Access is via Kings tableland Rd.					
	Not to Scale Owners Name	A A COMPANY OF THE PROPERTY OF		Direction	0,00,00°. 286.34 413. 387.86 412. 349.60 16.00	Direction	
	A Comment	Recommendation 13 Report And Anna Parker 12 Recommendation 13 Reco	A second of the	Standpoint: Pillar	Bullaby MI Hay Bue Mou	Station	
	Mr Hay T		irections:-	Direction	5,5,0	Direction	
	Station Diagram North	The state of the s	List of Observed Directions:-	Standpoint: Pillar- Station	Kngs rable TS PNY33204 Bullaburra TS	Station	

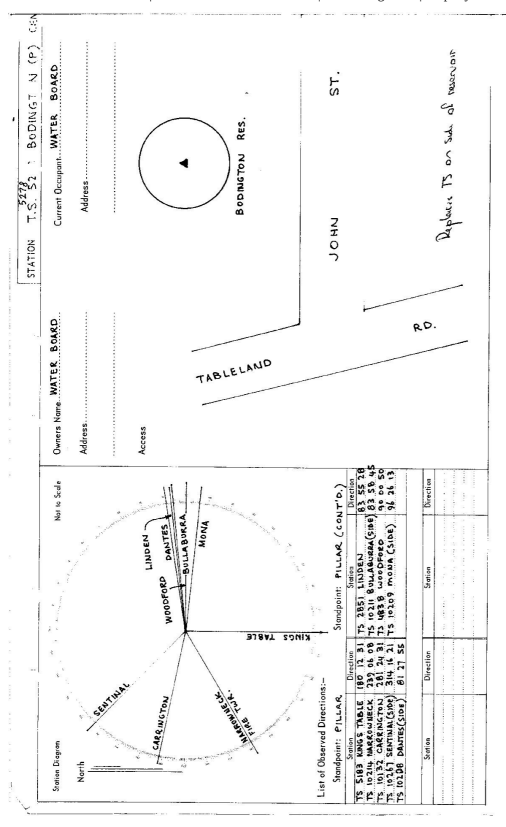
Trigonometrical Survey of N.S.W.	RECONNAISSANCE ON MAINTENANCE REPORT STATION BODDINGTON GS. 5278	Co:	No: 8930	Beacon Diagram Not to Scale	Contained Starten Mark found Inductiound Applicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe Aplicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	016-0	M from Trig. Mast	M from Trig. Mast	9M from Trig. Mast	9M from Trig. Mast	Platform an	Side of Reservoir	Date Record of Station					
Trigonometrical	RECONNAISSANCE and	Note: Cross out word or words which do not apply	sion to surrounding Trigs.	Trig. Mast & Vanes have been painted white & black respectively.	now being: strock/concrete rock/concrete	m. (approximate if not unpiled)	set in conc/rock has been placedm, bearing9M	set in conc/soil has been placedm. bearingoM	set in conc/soil has been placedm. bearing	Am. set in conc/rock has been placedm. bearing	m. bearing	; m. bearing	m. bearing	m. bearing	iSis above	isis.	ism. dbove	00
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	Completely cleared to permit 360° vi Cleared-by-Lanes-bearing	3. Trig. Mast & Vanes have bee	4. The Trig. was unpiled/not unpiled, dimensions Description of mark Alech Charactonia RM Ander Reserved Height of mark Alech Height of Top Vanes to Top Mark NENS m. Height of Cairn	Length of Mastm.	5. Aset in conc/roc	6. Aset in conc/so	7. Aset in conc/so	8. Aset in conc/roc	9. Connectionto	10, Соппестіоп	11, Connectionto	12. Connectionto	13. Diff, Ht.	14. Diff, Ht.		16. Diff. Ht. (g)



MAP SHETS SCALE 1:250 000 SYDNEY INSFECTED BY: K. HA DOON AUTHORITY: C.M.A AUTHORIT	SCALE 1.250 000 SYDNEY INSFECTED BY: K. HA ODON AUTHORITY: C.M.A AUTHORITY: C.M.A AUTHORITY: C.M.A AVIdaced. A/placed. A/place	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT
AUTHORITY: C.M.A. Authority: C.M. Authority: C.M.A. Authority: C.M	AUTHORITY: C.M.A. AUTHORITY: C.M.A. AUTHORITY: C.M.A. AUTHORITY: C.M.A. Authority and sign in Mark. Mark. Morth Morth Mark. Ma	Note: Cross out
AUTHORITY: CMA FIELD BOOK: C3 330 340 360 360 10 20 30 Station Diagram North	AUTHORITY: CMA 3.1. Pipe 3.20 3.2	Cleared by lanes bearing from Trig. Mast
330 390 350 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	31. Pipa 330 340 10 20 39 30 10 20 39 30 10 20 39 30 10 20 30 30 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	Mast & Vanes have been painted white & black respectively.
31. Pipe Seation Disgram North	d/placed.	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:
d/placed. 300 300 300 300 300 300 300 300 300 30	d/placed. 300 300 310 32 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ld be explicit, e.g., S/Steel Pillar I
d/placed. 300 / 30	d/placed. 310 / 354 / 310 / 31	Height of markm. below rock/concrete; Mark ism below G.L.
d/placed.	d/placed.	Height of Top Vanes to Top Mark/Pillar plateກາ.
3 24537 3 24537 3 24537 3 2532 3 2	2 45.37 2 45.37 2 45.37 2 5.28 2 5.28 2 6.28 2 7.38 2 7	Diameter of Cairnm.
Joge /	OGZ OSZ	Length of Mastm. (approximate if not unpiled)
from Manuel Phang/Pillar	from Manuel Phage Pillar from Mast Plug/Pillar from Mast Plug/Pillar	4. AR54.4.8.3set in conc/rank has been placed/fearer, bearing36°M from Mass/Pillar
	from Mast/Plug/Pillar	AP.M. 5.4537set in conc/hank has been placed/fauthd, bearingo.M
from Mast/Plug/Pillar		8. Action required:
04z 09z	Ose	STANDPOINT
from Mast/Plug/Pillar	Reserver	Height Difference Mark
from Mast/Plug/Pillar C C C C C C C C C C C C C C C C C C C	Herence 280	below standpt Baue Mountain
from Mast/Plug/Pillar S4483 Second Instance Height Difference oo co co	Rivence & S. C.	above standpt. Booldared (P)
from Mast/Plug/Pillar S4483 Oc. ceo. ceo. ceo. 24.336 18 607 mone, standpu. N. ceo. 222, 24.336 18 607 mone, standpu.	Reserved Seo	18-604 below standpt. PM 54537
from Mast/Plug/Pillar S448 S4483 Interction Distance Height Difference Babove standpt. No. 22 22 24336 18607 above standpt. No. 21 22 24336 18607 above standpt. No. 21 22 24336 18607 above standpt. No. 21 23 24336 18607 above standpt. No. 21 23 23 22 1736 above standpt. No. 21 23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	freence 250 Mars and the Secretary of th	16-86 below standpt.
from Mast/Plug/Pillar S448 S4483 Direction Distance Height Difference C 21 22 24 336 18 65 pabove standpul. R 21 22 24 336 18 65 pabove standpul. R 21 23 28 22 1746 babove standpul. R 21 37 32 85 2 1746 babove standpul. R 21 37 32 85 2 1746 babove standpul. R 21 37 32 85 2 1746 babove standpul. R 21 37 32 85 2 1746 babove standpul. R 21 37 32 85 2 1746 babove standpul. R 21 37 32 85 2 1746 babove standpul. R 21 37 37 32 85 2 1746 babove standpul. R 21 37 37 37 32 85 2 1746 babove standpul. R 21 37 37 37 37 37 37 37 37 37 37 37 37 37	Figure 100 Secure 100	above below standpt. STAN DPO・ハフト
from Mast/Plug/Pillar SA48 S	fference 250 250 250 250 250 250 250 250 250 250	above standpt. PM 54483
from Mast/Plug/Pillar S4483 Second Interior Horiz. Height Difference above standpt. & Basin standpt. & Bas	Reserved See See See See See See See See See Se	BODINGTON
from Mast/Plug/Pillar S4483 S6488 Co ce	fference Se	Checked:

	A Control of the Cont	STREET, STREET
St 2733-2 D. West, Government Printer	STATION BODINGTON	5278
Beacon Diagram Not to Scale	Owner's Name: M. W. S. A. D. G. Current Occupant:	***************************************
	Phone:	
	0.0 Intersection of Great Western Highway and Tableland Road of Wintwarlik Falls (top of Bodington Hill). Head south along Tableland Road. OB Torn left into John Street and immediately left again	ond of Tablens Road. again
	towards Resurvoin Go around east side of reservoin. O-4 Ladder to G-5.	
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:		
Description of bescent:	Date Record of Station	
Height of mark		

	3	Co. COOK Ph. JAMIESON	Inspected by: J. POTTER Date: JUNE 1990	Authority WATER BOARD Field Book:	Beacon Diagram Not to Scale	,		09.0			56.0	R.L. 906-69	- t-i			TRIG IN CENTRE	OF STEEL RES. R.398	Date Record of Station				Checked
Trigonometrical Survey of N.S.W.	RECL., NAISSANCE and ANINTENANCE REPORT	Note: Gross out word or words which do not apply	surrounding Trigs.	from Trig. Mast	& black respectively,	The Tails were morified for morified, dimensions now being: Charles Consult Mark former from forms	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		n. Diameter of Vanes (vertical)m.	Diameter of Cairn	(approximate if not unpiled)	cedm. bearing	cedm, bearing	cedm. bearing	cedm. bearing	m. bearing9M	m. bearing	.m. bearing	m. bearing		S	S. m. obove Grecked: below Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Departmen Lands	This Trig. Station has been:-	 Completely cleared to permit 360° vision to surrounding Trigs. 	2. Cleared by lanes bearing				Height of mark	Height of Top Vanes to Top Mark, 1:55m.	Height of Cairnm. Diamet	Length of Mast	5. A set in conc/rack has been placedm. bearing	6. Aset in conc/soil has been placedm. bearing	7. Aset in conc/soil has been placedm. bearing	8. Aset in conc/rock has been placedm. bearing	9. Connectiontotom. bearing	10. Connection	11, Connectionto	12. Connection 10 m. bearin 13. Diff. Ht. Tot of PILLAR is \$3:08 m. deve	14. Diff. Htism. dbove below		16. Diff. Ht. is.



Prepared by: Checked: Noted on U.T.M. Card	Diff. Ht. is. m. above	14. Diff. Htism. above	Diff. Ht. Toe of PILLAR is \$2:08 m.	: m. bearingM	11. Connectiontoto	10. Connectionto	9. Connectionto;m. bearing ⁹ M	8. A	7. Aset in conc/soil has been placedm. bearing	6. A	5. Aset in conc/rock has been placed bearing	Length of Mast	Height of Cairn	Height of Top Vanes to Top Mark 1:55m. Diameter of Vanes (vertical)m.	Height of mark	Description of mark STEEL PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, G.l. Pipe	4. The Trig. was unpiled/not unpiled, dimensions now being: Original Station Mark found / not found	3. Trig. Mast & Vanes have been painted white & black respectively.	2. Cleared by lanes bearing from Trig. Mast	1. Completely cleared to permit 360° vision to surrounding Trigs.	i his Trig. Station has been:- الماه الما		Department Clands O RECCHAISSANCE and CINTENANCE REPORT
Checked					Record of Station	OF STEEL RES. R.398	TRIG IN CENTRE			۰ 42	BY TRIG. HEIGHT	0.95			0.60)	Beacon Diagram Not to Scale	Authority WATER BOARD Field Book:	Inspected by: J. POTTER Date: JUNE 1990	Sheet:	Co: COOK Ph: JAMIESON	STATION STATION

