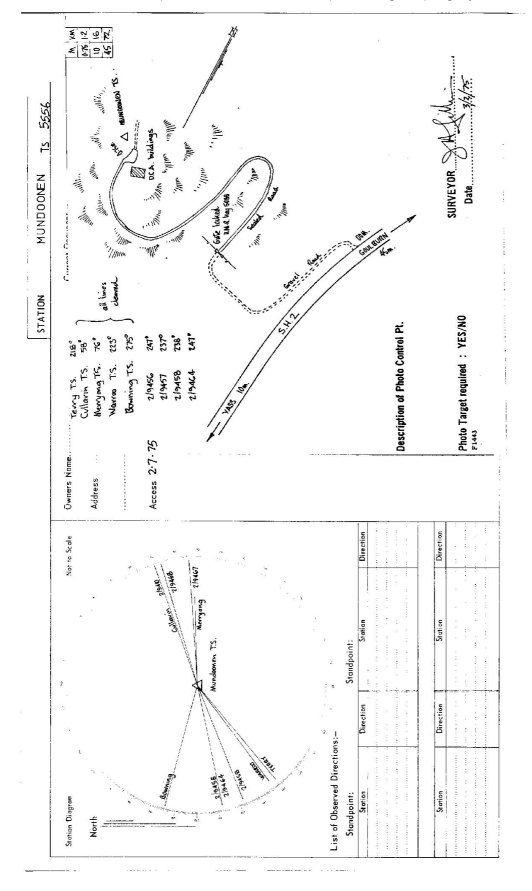
83.9.6	STATION MUI	Co. KING Ph. MANTON	Mop Sheet: GUNNING No: 8728	Inspected by: J.H.GILLIES Date: 2 7 75	Authority DMR. Field Book:	Beacon Diagram Not to Scale	-	S.I. Pipe		·E:	160		1.50				7 2.50		Date Record of Station					
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		vision to sunconding Trigs.	58,76,223,238,247,275, magfrom Trig. Mast	ned white & black respectively .	dimensions now being:	Description of markPlugibstoneshould be explicit, e.g. Seel plug, Brass plug, Bolt, G.L. Pipe	m obove rock/concrete	.3.5д., m. Diameter of Vanes (vertical)9.91m.	Diameter of Cairn 250 m.	(approximate if not unpiled)	set in conc/rock has been placedm. bearing	set in conc/sail has been placedm, bearing	ser in conc/soil has been placedm. bearing	Aset in constrock has been placedm, bearing9M from Trig. Mast	m. bearing	m. bearing9M	M m. bearing	m. bearing	S. III. above below	S m. atrove below	S m. above	S. m. abvoe
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:		 Completely cleared to permit 360" vi. 	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painte	4. The Trig. was unpiled/ net unpiled , d	Description of markPluglb	Height of mark	Height of Top Vanes to Top Mark	Height of Cairn140m.	Length of Mast 2.60 m. (5. Aset in conc/rock has b	6. Aset in conc/sail has b	7. Aser in conc/soil has b	8. Aset in conscret has b	9. Connectionto.	10. Connectionto	11. Connectionfa	12. Connectionto	13. Diff. Htis.	14. Diff. Htis.	15. Diff. Htis.	16. Diff. Htis.



	- School of the second of the	9777
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION MUNDOONEN GS (Pillo)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: KING Ph: MANION
 Completely cleared to permit 360° vision to surrounding Trigs. 	sion to surrounding Trigs.	Map Sheet: GLIMMING SOUTH NO. 8728. Inspected by: H.C. BRODER Date: 3/6/76
2. Cleared by lanes bearing.	teah Trig. Mest	Authority C.M.A. Field Book: MCA
3. Trig. Mast & Vanes have been painted white & black respectively. All successive feed Reflectively. All successive feed Reflectively. I The Trig. was unpited/net-unpited, dimensions now being:	ed white & black respectively.	Beacon Diagram Not to Scale
Description of mark of Seel P. M.	Description of mark. Sizeel Miss. Mete. should be explicit, e.g. Steel plug, Brass plug, Bolt, 6.1. Pipe	-
Height of mark	m above rock/concrete /3/5 m above 6.L. / 4/6 m. Diameter of Vanes (vertical) 9/35 m.	0 755
Height of Cairn	Diameter of Cairn	-
Length of Mastm. (5. A Try, Phys. cert in cons./meet has be	Length of Mast	
6. Aset in conc/soil has b	Set in conc/soil has been placed	
7. Aset in conc/soil has b	7. Aset in conc/soil has been placedm. bearing	
8. Aset in conc/rock has b	Aset in conc/rock has been placedm. bearing	1315
9. Connectiontotom. bearing9M	m. bearing9M	
10. Connection to	m. bearing9M	,
11. Connectionto	m. bearing	Date Record of Station
12. Connection	0.914 m. bearing 9M	44/16 Conjust Besies remoned and replaced by cone con contract by
14. Diff. H1. is. m. is. m. aclow	П. beve nelow	
15. Diff. Ht.	m, ahave helow	:
5 7 7 7 7 7	III. Selow	

STATION MUNDOCNEN GS (PILLS-) 75 556	Current Occupant	Address													
TATS	Owners Name	Address		Access									5	20020	
	Not to Scale		a de la companya de l	and the second	Conc Obs Pills	Marian desert		IG C.S. COM	ing meg in com		SPRING GS (PILLO-) 359" 57" 46" 15"	Conc Obs Plan 211'22	Station Direction	Andrew de la constant	
	Section of the Section					5/5 8 0.06	233 In con fee A	S. C.		Direction	359° 57' 60"	75, 42, 80,	Direction		
	Station Diagram	North	The state of the s	Marketin de market sont	Фа\$Фуни ₍ г. н гари) Уста Бес	and the second s	STATE OF THE STATE	\	List of Observed Directions: Standpoint: Conc. Obs. /	Station	Tra Plus in cone le	MANTON GS	Station		

ANDERTIC STATION RECONN Bescription: Note: Cross Seared by lanes bearing	CENTRAL MAPPING AUTHORITY	ING AUTHORIT	>	89	GEODETIC SURVEY OF M.S.W	VEV OF M.S.W.				200 000	
Note: Cross out word or words which do not apply asset before bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or words which do not apply asset bearing. Note: Cross out word or word which do not apply asset bearing. Note: Cross of the bear placed/found,				ODETICSTATION	RECONNAISSANCE	ind MAJNTENA	ANCE REI	ORT	STATION: MU		
Cleaned by James bearing. Mark Diviction of marks and an expectively. All controlled has been placed fround, bearing. All controlled has been placed fround has been been been been placed fround. All controlled has been placed fround has been placed fround has been placed fround	Description:			Not	te: Cross out word or v	vords which do	not apply		MAP SHEET SCALE 1:250 000		1RN
Note the Verse have been painted white & black respectively. The station followers have been painted white & black respectively. The station followers have been painted white & black respectively. Description of mark. Black. Mark should be exclicit, e.g., Sixee Plug, Brass plug, Boit, G.I. Pipe Per Proposition of mark. Black. Mark should be exclicit, e.g., Sixee Plug, Brass plug, Boit, G.I. Pipe Per Proposition of mark. Black. Mark is		s bearing				from Trię	g. Mast	,	INSPECTED BY:	H.C.BORDER	DATE: 6-6-80
The extract/piller was unpriled/nectonstried	2. Mast & Vanes h.	ave been paint	ed white	& black respectively.					AUTHORITY:	C. M. A	FIELD BOOK:
Peacription of mark. The A. Mark should be explicit, e.g., Sisted Pillar Plate, Steel Pl	3. The station/pills	ar was unpiled	'not-umpi	Hed/constructed on	6.6.198	dimensions r	ow being			350 360	/ 20/
Height of Trank	Description of n	nark Rith	PLATE. sho	ould be explicit, e.g.,	S/Steel Pillar Plate, St	eel plug, Brass p	ilug, Bolt,	G.i. Pipe	<u></u>		Not to Scale
Aught of Cairn	Height of mark. Height of Top V	anes to Top M	above rock		ark is	bove G.L. stow G.L. of Vanes (verti	7.0 (lea	72			
Any set in conc/rock has been placed/found, bearing	Height of Cairn.		m.	Diameter of Cai	irn	lame Plate foun	, /p	, in the second	οιε ,		
AMDPOINT: Set in conc/rock has been placed/found, bearing* M from Mast/Plug/Pillar AMDPOINT: STANDPOINT: STA	Length of Mast		Ė	(approximate if not	unpiled}				/ οσε		
Authority Paction Paction Paction Pacting Pa		set i	n conc/rc	ock has been placed/f	ound, bearing	°M from Mast,	/Plug/Pilla	<u></u>	: / 0		
AuDpoint: Mark Direction Required: Mark Direction Business at in conc/rock has been placed/found, bearing** M from Mast/Plug/Pillar STANDPOINT: Mark Direction Distance Height Difference Alberts at another business a		set i	п сопс/гс	ock has been placed/f	ound, bearing		/Plug/Pilla		ęź /		
ANDPOINT: Mark Direction Politare Been placed/found, bearing* M from Mast/Plug/Pillar Mark Direction Horiz. Horiz Haight Difference Mark Direction Distance Height Difference Above stander.		i tes	n conc/rc	ock has been placed/f	ound, bearing		/Plug/Pilla	<u>-</u>	280		
ANDPOINT: STANDPOINT: STANDPOINT: ANDPOINT:	7. A	i tes	n conc/rc	xk has been placed/f	ound, bearing		/Plug/Pilla	<u>-</u>	042	+	
Mark Direction Hoitz. Height Difference Mark Direction Hoitz. Bistow standpr. Bist	8. Action required				***************************************				3e0		
Mark Direction Hoitz Hoitz Hoitz Hoitz Hoight Difference All Direction All Direction Hoight Difference All Direction Hoight Difference All Direction Hoight Difference All Direction Hoight Difference	STANDPOINT:				STANDPOINT				O		
Prepared by: Checked: Check	Mark	Direction	Horiz. Distance	100	Merk	Direction	Horiz. Distance	Height Difference	\$Z		
Below standpt				above standpt. below				above below standpt,	540		
Delow standpt Checked				above standpt.				above below standpt.			
Prepared by: Checked: Check				above standpt.				ahave below standpt,	oez,		
Prepared by: Checked: Check				above standpt.				above below			
Above standpr. Abov				above standpt.	100000000000000000000000000000000000000			above standpt,			
Prepared by: Checked: 12/6 (10 Mozed on U.T.M. Card Ghecked)				above standpt. Jelow				above standpt.	òzζ		
Prepared by: Chacked: 12/6 (Noted on UTIM Card				above standpt.				above standpt.	1	06,	091
	Prepared by:			Checked:			ted on U.T.	M. Card		Checked	

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Description:	GEO							•	70.00	į
cription:		DETIC STATION B	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPORT		STATION:	STATION: MUNDOONEN (S (P)	(A) 50	No.: 5556
			Note: Cross out word or words which do not apply	ords which do r	ot apply		MAP SHEET SCALE 1:250 00	SCALE 1:250 000 (SOU COSON)		
1. Cleared by lanes bearing		360- /	from Trig. Mast	from Trig.	Mast		INSPECTED BY	INSPECTED BY: L HITCHINS		DATE: 27 11.84
2. Mast & Vanes have been painted white & black respectively.	ed white &	black respectively,				!	AUTHORITY:	0 20 0		FIELD BOOK: 7381
3. The station/pillar was	VISTED		on274 Nov 84/dimensions now being:	:/dimensions no	ow being:		330 3	340 350 360	70 / 20	, ós /
Description of mark. 2(5.1) should	Mr. Ve. shou	ıld be explicit, a.g., S	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	el plug, Brass pl	ug, Bolt, G.I. P		Station Diagram	om North	ž	Not to Scale
Height of mark]; 315m. and reck/concrete;	above Feck/		Mark is	ove G.L.		/_				
Height of Top Vanes to Top Mark/Pillar plate	/ark/Pillar	plate		Diameter of Vanes (vertical)Q755.m.	al)_0.755.m	/	/ 0			
Height of Caim		Diameter of Cairnm.		Name Plate found/n ot found/place d	/n ot to und/pla		té ,			
Length of Mast (approximate if not unpiled)	, E	approximate if not u	unpiled)			(_	008			•
4. A. truit. Russet in conc/eack	in conc/ ro c	ck has been p lace d/fo	nas been p lace d/found, bearing /2.0 °M from Meat/Plu g/Pillar	M from Mest#	-lu g/Pillar	7 -	- /n			
5. Aset in conc/rock !	in conc/roc	k has been placed/fo	ias been placed/found, bearing $^{\circ}$ M $^{\circ}$ from Mast/Plug/Pillar	M from Mast/I	Plug/Pillar	<i>1</i> - 1	6ž /			
6. Ast in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	n conc/roc	k has been placed/fo	ound, bearing	'M from Mast/I	Plug/Pillar	-1	280			•
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	ιπ coπc/roc	sk has been placed/fo	ound, bearing	'M from Mast/I	Plug/Pillar		042	⊞	F CONCRETE PILLAR.	A/L.
8. Action required:						1 1	J 092	-		
STANDPOINT:			STANDPOINT:				7 00	-5		
Mark Direction	Hariz. Distance	Height Difference	Mark	Direction	Horiz. Distance Height	Height Difference	\ 52	158		
		above standpt.				above below standpt,	540	-	_	
		above standpt.				above below standpt.		₹	A Thic Moc.	
	İ	above standpt				above below standpt,	530			
		goove standpt.	CONTRACTOR OF THE CONTRACTOR O			above standpt.	_			
		above below				sbove standpt.				
		above standpt.				above standpt.	358			
		above standpt.				above below standpt.	210 / 2	200 / 190 180	0/1 / 0/1	150
Prepared by: ACM		Checked: &	3/1/5	Note	Noted on U. I.M. Card	*		Checked M	- 7/8/85	

STATION	Current Occupant;K.A.M.A		ACCESS ACCESS Indicative description of the control of the contr	An sursoverusorianie.	15-5 TOURN LEFT ENITY DAILY LOCK FITTED)	o trise.								Donned of Cention				whalliandi i ilicandi neessiii in maan easeeseeseeseeseeseeseeseeseeseeseeseese
Not to Scale	Address: GOUCASA, SAN. L. 18.50	 Phone:	Access Renort of ZZ/ II /19845vas for	CO O TOSA PO TEST OF THE POOL		16.51 TURN LEFT to						***************************************						
Sk 2733–2 D. West, Government Printer Beacon Diagram										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 Markm.	Height of markm.m. above rock/condm.m. below G.L.	Diameter of Vanesmm. Height of Cairnmm.	Original Beacon has/has not been destroyed by me.