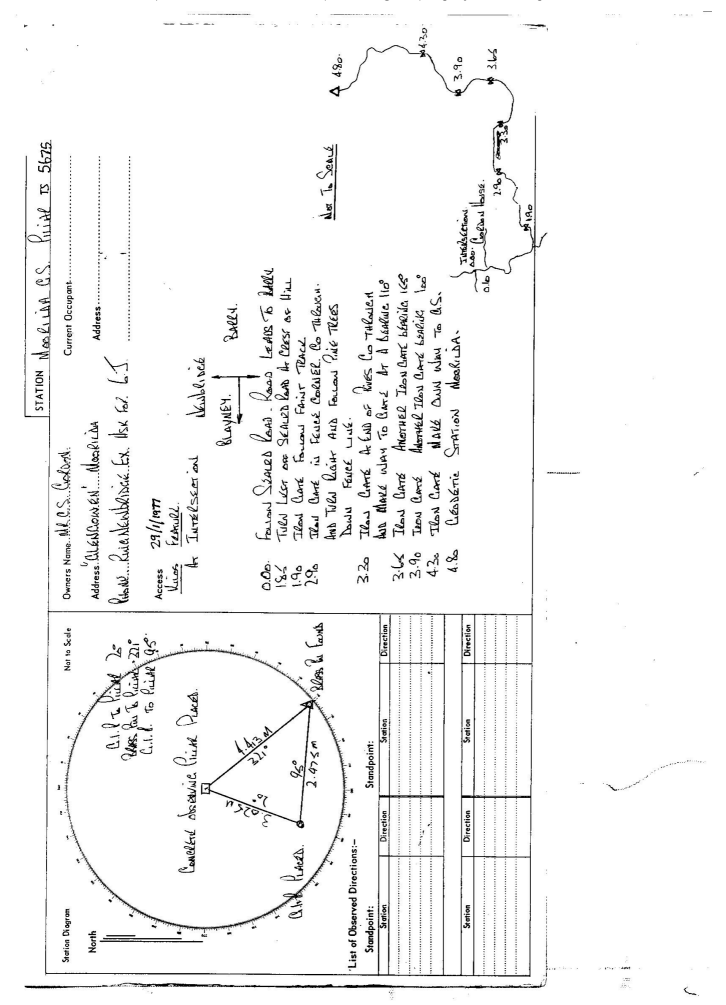
CENTR	CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	Re-Pr
Departm	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	
This 7	This Trig. Station has been:-	Note: Cross out ward or words which do not apply	Ph: THE
7	Completely cleared to permit 360° vision to surrounding Trigs.	ing Trigs.	Map Sincer: ALM YNEY No. 8733 Inspected by: Derry Date: Lol 10 176.
2.	Cleared by lanes bearing from Trig. Mast	from Trig. Mast	Authority C.M. A. Field Book: 0157-5
લં	Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram Not to Scale
4	The Trig. was unpiled/not unpiled, dimensions now being:	being:	MAST & Utiles Eland Lines
	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	ON abound - winst How
	Height of markm above rock/concrete	/concrete	Porter Min Staket WILLE
	Height of Top Vanes to Top Markm.	Diameter of Vanes (vertical) & スムジール	, -
	Height of Cairn/Re Diameter of C.	Diameter of Cairn 2 1682 m.	\$5L.0
	Length of Mast	ot unpiled)	1
5.	Aset in conc/rack has been placedm. bearing	m. bearing	
6.	Aset in conc/soil has been placedm. bearing	m. bearingoM from Trig. Mast	
7.	Aset in conc/soil has been placedm. bearing	m. bearing	
∞	Am. set in conc/rock has been placedm, bearing	m. bearingoM from Trig. Mast	- Joseph
9.	Connection10	W <sub>6</sub>	
70.	Connectionto : m. bearing	W5	1
Ξ	Connectionto;	W <sub>0</sub> bu	Date Record of Station
12.	Connectiontoto i m. bearing	W <sub>0</sub> ········bu	
13.	Diff. Ht. ism. deare		
14.	Diff. Ht. is the below		
75.	Diff, Ht. is is below		
16.	Diff. Ht. is		to a large transfer to the state of the stat
Prepared by:	Checked:	Noted on U.T.M. Card	Checked

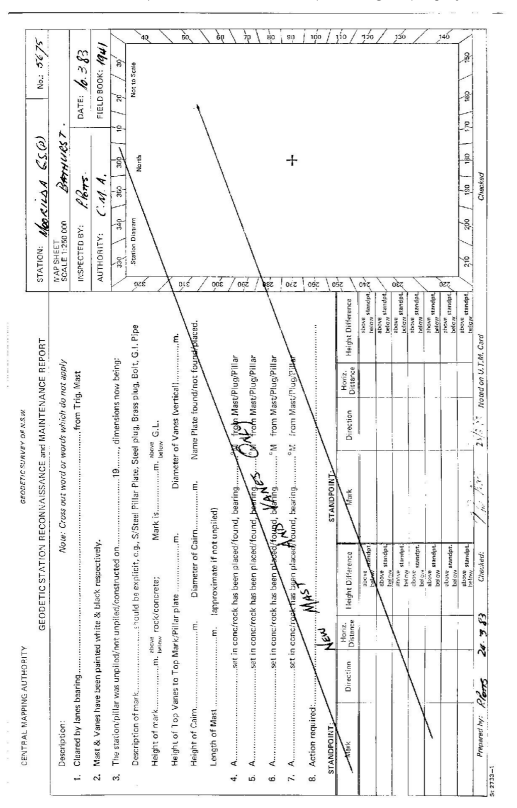
75	्न <u>क</u>	4.65	40	To the state of th	ersel ja	370	6		₩ 1.2.s	2.12
Mondred C.S. TS 5675 Current Occupant.	Address Lean	s de weekseerod	<i>-</i>	-	LKEST OF HILL	found AND Tubul Exité	BULL MAY.	XI.	A Topor Roce	Jealberik - BART. Bartier
STATION Moor		20/10/1976 Fless Machines - Here's SAM'S AT WERECTION	Newblidge   Bazen 8km.	BARRY.	INGN LEFT OFF SEALED BAD AT CRESS OF HILL ? ILEN CHIE, FOLLOW FAINT TEACK.	IRON CLAME IN CORNER OF FERNEY, CLO THEOLICH AND THEN RIGHT AND FOLLOW PRINCE TREES HENCE FRANCE.	I'M CLARE, CLO THEOLOGY AND MAKE SINN WAY.	Menino Lier ratch Delaw Liam. The Care.  The Clare.	IRON CATAL HEAD ENLARDS TREES IT TOPOF ROCK	
Owners Name	Address	Access Flam Machine	Newbeisch	(12)	2.20 INEN CATE, FOR		3 bo Ilan Clark, Ch	4.60 Ilea Clare . 4.80 Ilea Clare .	5.30 IRON CHARE HEAD LOO MODELIDA C.S.	
Pos que se la serie de la seri		A According	1160 Birnet's C. 81	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	M 1		Direction	Direction	
<u>ाम्बर्द्धाः</u>	23 03 23 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Andhice	i s	Standpoint:	Direction Station	Direction Station	
S. et	North Hard		T E JANGARAJE	2	N. ODERTHI		List of Observed Directions: Standpoint:	Station	Station	

3077	DE LINE TO PLINE	CO: BATHURST. PH. AREL BEATHERS.	,£4,	Authority O M 1		20.0%	m 55C 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.680 M			23.	W 2/11:					Mil M (Auglet P. 194 P. 175)					Checked	
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	nding Trigs.	from Trig. Mast	ck respectively.	The Trig. was unpited/not unpited, dimensions now being: Original Station Pract toung action of Description of mark Confeder 2 01560 link Confederate and Conf	reck/concrete \(\frac{1}{1.5}\)\text{QQ. in blue} \(6.1\).	Diamete	Caira m.	not unpiled)	5. A. B.J.J set in conc/reek has been placed . Z. O. K bearing	6. A BURSA W set in conc/seit has been placed 1.13. m. bearing 32.1 M from Trig. Mast (11.01	m. bearing	m. bearing	Me9M	Mg	bearing	bearing9M	9 2	9. 2		* • >	Grecked: A Northur (8 1/2 17 Noted on U.T.M. Card	
CENIKAL MAPPING AUINUKIII	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions, nov Description of mark Contletts of Selficial Control	Height of mark	Height of Top Vanes to Top Markm.	Height of Cairnm. Diameter of Cairn	Length of Mast	5. A. Q.J. J set in conc/reek has been placed. 3.	6. A NURS IN set in conc/seit has been placed	7. Aset in conc/soil has been placedm. bearing	8. Aset in conc/rock has been placedm. bearing	9. Connection as 10. Mes and 3. 475. m. bearing 9.	10. Connectionto	11. Connectionto ; m. bear	12. Connectionto: m. bear	13. Diff. Htisism. above	14. Diff. Ht isis	is	<b>H</b> .	Prepared by: P. Fadls, 29/1/77, Checked:	



6.20	REPORT STATION MOORILDA GS (PILS) 5675	Co: BATHURST Ph. THREE BROTHERS	Map Sheet: 844 y NEY   No: 8730   Inspected by:   Canadean   Date: 9, fol. 1977		Beacon Diagram	G.I. Pipe	. m.			. Mr.	1.363		Conc. base		Date Record of Station	Conc. 11/2 63		
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word or words which do not apply	o surrounding Trigs,	from Trig. Mast	te & black respectively.	The Trig. was unpiled/no <del>t unpiled</del> , dimensions now being: 19, 1962, 1965.  Description of mark	m above rock/concrete  Melow Diameter of Vanes (vertical) 0.745 m.	Diameter of Cairn	Length of Mast m. (approximate if not unpiled)  Ongris.  5. A719. May set in conc/reek has been pleed 1.097 m. bearing 1.4. M. from Trig. West M.	6. A. G.J.P.P.C set in conc/set has been placed 3.027m. bearing	acedm. bearingwM from Trig. Mast	lacedm. bearingwh from Trig. Mast	. m. bearing 2779M	m. bearing	bearing		in wom Miller Plate	m, chove Ledrow . M, crave . na-
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/no <del>t unpiled</del> , dimensions now being: Properties of mark	Height of mark	Height of Cairnm. Diam	Length of Mast	6. A.G. P. Per set in conc/sset has been ph	7. Aset in conc/soil has been placedm. bearing	8. Aset in conc/rock has been pl	9. Connection Plug. to fill pec: 3.467. m. bearing 277. "M	10. Connectionto	11. Connectionto	12. Connection 10 m. beari	14. Diff. Ht. 64. Bire 12.6864 m. bolow	15. Diff. Hr

Current Occupant	Address								
Not to Scale Owners Name	Address	Access	ee Bras.		<i>\$</i> .	Direction	0 % 00 W 55 20 24 44	Direction	
Not to		L. W. Loef	10 1222 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		Standpoint: Original Trig. P.	Station	Three Bothers 73 G.I.Pipe in conc. 48C L. Twr Gnoboles Gono. Pillar	Storion	
2.		Me dry's	C.1.9.	<b>y</b>	List of Observed Directions: Standpoint: Conc. Philor	Direction	55 07 1/0 58 1/9 22 38	Direction	



0.730.4 (0.730.4 (0.730.4 (0.730.4	Address:
Height Top of Vanes to Top Mark	
E	