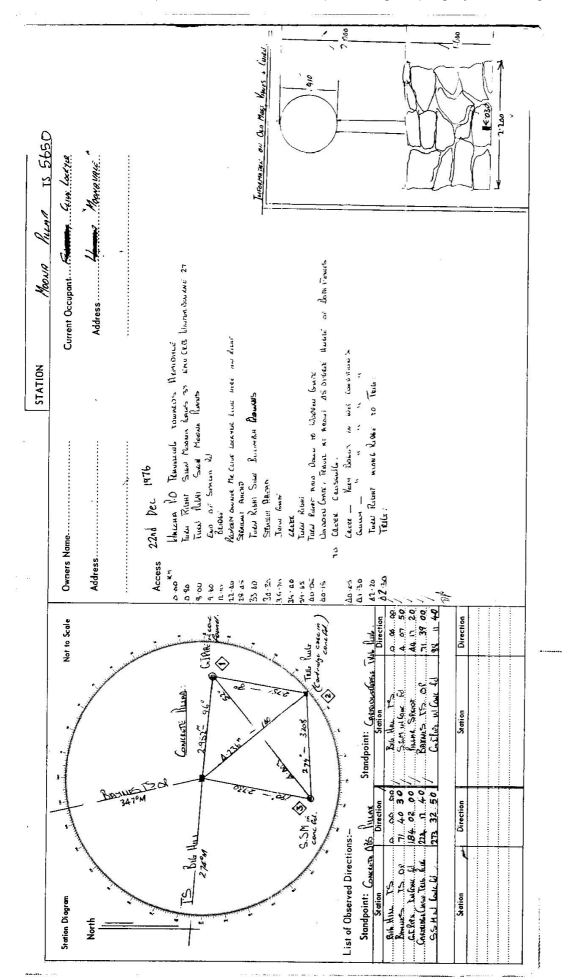
	Ingonometrical Survey of N.S.W.	7.5 10.7
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION MEGNIA PILIA TS 5650
This Trig. Station has been:•	Note: Cross out word or words which do not apply	VERNON Ph. FENWICK
		by: t. R. Nous
2. Cleared by lanes bearing	from Trig. Mast	
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	ite & black respectively. 🗸	Beacon Diagram
4. The Trig. was unpiled/net-unpiled, dimensions now being:	sions now being:	Uhurs (0 0) 755
Description of mark באנגיהים בהפסי ליבוח Height of mark באנגיה החשלה	blower rock/concrete	004-1
Height of Top Vanes to Top Mork, J. a.a.o. m.	۵	the or this.
Height of Comm. 1917. m. Dic	meter of Cairnm.	
Length of Mast	oximate it not unpiled)	+
5. A.S.S.nset in conc/reak has been	A. S. Sset in conc/reak has been pleased 2.730m. bearing 190 M from Trig. Mest Plan	
6. Atherwellnsiset in conclused has been	Afterniver feet set in conc/set has been pleed 4.236m. bearing49 M from Trig. Mast 21/2.	CONCRETE PILLAR
7. A.G.I.lifeset in conc/seed has been	A. G.I. Mrset in conc/seril has been pleased 2.352m. bearing916 from Trig. Mass P. Max.	
8. Aset in conc/rock has been placedm. bearing	olacedm. bearing	
9. Connection Legislan Life: 10.55.11 : 3.298.	8., m. bearing2.7£9M	Conjector Basi and
10. Connection authorities, to fillik; 2.751, m. bearing39M	(', m. bearing3"9M	france lott.
11. Connection, St. & M to, C. Meti; . 4:593 m. bearing St 9M	s.m. bearings29M	Date Record of Station
12. Connectionto	nr. bearing?M	6 Conc. p.112 ests
13. Diff. Hr. Gravore Seconds Sch. 18. 1989	9 m. obene Pitter Levis.	
14. Diff. Ht. 3.58m 12. 6046. 43. 15 1711	m. down / Perrid Land	
	Ė	
16. Diff. Ht.	m. above	
Prepared by: R. Halli's Checked:		Checked



No.: 5650	DISTRICTION DI	DATE: 4-6-79	PRECENSION:	20 39	Not to Scale	Q <u>`</u>		<u>60,</u>	/ 8	6 /	/ q£	go	90	19	6 /	310 /	720	_	<u>130</u>		<u></u>	46	160 150	
MOONA	Hastings	R. Cook	CMP	350 360 10	North								+										0/1 081 061 /	Checked
STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	336 340	Station Diagram	,	7 9	18	/ 00i	· / o	6ź /	OBZ	04z	09	: \0	se /	540		oez	_)ZĘ	7 2,10 / 2,00	
REPORT	Njdi		`	jād Jād	olt, G.I. Pipe			found/placed.		illar	illar	iltar	illar	***************************************		Height Difference	above below standpt.	above below standpt,	above below standpt.	above standpt.	ubove below standpt.	above standpt.	above standpt.	Noted on U.T.M. Card
nd MAINTENANCE	ords which do not ap	from Trig. Mast	\	dimensions now being:	el dug, Brass plug B	m. thow G.L.	Diameter of Vans (vertical)m.	Name Plate found/not found/placed.		^o M from Mast/Plug/Pillar	M from Mast/Plug/F	M from Mast/Plug/F	M from Mast/Plug/F			Direction Distance							H.	Noted on (
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply			19	/Steel Pillar Plate Ste	Mark is	/	3	npiled)		und, bearing	und bearing	und, bearing	***************************************	STANDPOINT:	Mark								16.7 1000
DETIC STATION R	Note		black respectively.	ed/constructed on	uld be explicit, e.g., S		platem.	Diameter of Cairn	approximate if not dupiled)	k has been placed/for	k has been placed to	k hay been placed/fo	Khas been placed/for		\	Height Difference	above standpt.	above standpt,	above standpt.	ebove standpt.	above below standpt.	above standpt.	above standpt.	Checked:
GEO		Cleared by lanes bearing	Mast & Vanes have been painted white &	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate Steel dug, Brass plug Bolt, G.I. Pipe	Height of markm. balow rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	_	Aset in conc/rock has been placed/found; bearing,	Aset in conc/rock has been placed found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock har been(placed/found/bearing°M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar			Direction Horiz,		All reads						45 17.00
	Description:	1. Cleared by lanes be	2. Mast & Vanes have	3. The station/pillar w	Description of mark	Height of mark	Height of Top Van	Height of Cairn	Length of Mastm.	4. A.	A	6. A.	7. A	8. Action required:	STANDPOINT:	Mark								Prepared by:

e completed by officer constructing pillar. mark found/not found. found/not found. sees to Top Mark	Sovernment Printer	STATION STATION STATION
## Address: Phone:	Bascon Uiagram	
Phone:		
Lun Access Re		
90.0 WALCE 0.0 W		ACCESS
9.0 while the property of the		
9.0 Turn 4.6 End (12.1 Brid (12.1 For (12.1 Brid (12.1 For (13.1 For (
9.6 End 17.1 Bridge 17.1 Bridge 17.1 Bridge 17.1 Bridge 17.1 Bridge 17.1 Bridge 17.1 Trop 33.6 Turn 34.3 Stranger 17.1 Turn 17		
94.3 54-5 54-5 54-5 54-5 54-5 54-5 54-5 54-		
94.3 Strains 33.6 Turn 34.3 Strains 34.2 Iron 34.3 Turn 34.3 Turn 34.2 Turn 34.3 Turn 34.2 Turn 34.3 Turn 34.3 Turn 34.3 MG 41.2 Turn 41.3 MG		
94.3 Str. 1 Jun.	1	
94.2 rov 94.3 Turn 9pillar.		
94.3 Turn 9 pillar. 40.05 Lea 41.2 Tur 41.3 S Mc above G.L. ght of Cairn		
9 pillar. 40.05 Lea 41.2 Tur 41.2 Tur above G.L. below G.L. apt of Cairn		
41.2 Tur 41.35 Mg 41.35 Mg above G.L. ght of Cairn		
#1.55 MC Date Date Date photograph of Cairn		
above G.L. ght of Cairn	Po	
above G.L. ght of Cairn	ai beacon found/not found.	
m.m. below G.L. ght of Cairn	ption of beacon:	
above G.L. below G.L. ght of Cairn	t Top of Vanes to Top Markπη	
ght of Cairn	t of markm. below rock/conem.m. below G.L.	-i
		-i
	al Beacon has/has not been destroyed by me.	