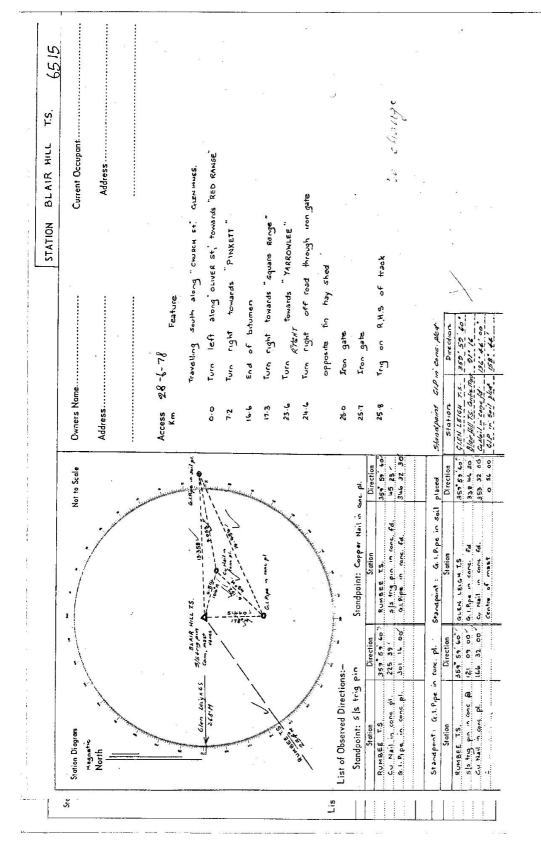
Oepartment of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BLAIR HILL	T.S 6515
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Gough Ph: B	Blair Hill
		Map Sheet: GLEN INNES . S	No: 9238
1. Completely cleared to permit 360° vision to	vision to surrounding Trigs.	Inspected by: D. Fredriksen	Date: 20 11.75
2. Cleared by Janes bearing	from Tcig. Mast	Authority C. M. A. 72 / L6	Field Book: 1450,1478
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ <del>not unpile</del> d, dimensic	The Trig. was unpiled/ <del>net unpiled</del> , dimensions now being: Original Station Mark found/ <del>not foun</del> d		
Description of markStanless.Steel. trig.	Description of morkSteinless.Steettrigpin should be explicit, e.g. Steel plug. Brass plug, Bolt, G.I. Pipe		ŀ
Height of mark	c rocch/concrete	•	
Height of Top Vanes to Top Mark3.981 m.	n. Diameter of Vanes (vertical)910. m.	/ 0/6- 0	
Height of Cairn	Diameter of Cairn	چ ا	
Length of Mast	(opproximate if not unpiled)		
5. AG!	been placed5.1440.m. bearing178M from Trig. Mast		
6. ACset in conc/seei has been plac	been placedt.514m. bearingbearingbear		
	been placed13:358m. bearing		
	been placed		-
9. Connection6.1.P.p.e. to. Gu Nally :6.152	ts.:152, m. bearing439M		0.028
		Date Record of Station	Station
••		5 CUNSIL & G.I. P.pe	in lone. And lonneeted
13. Diff. Ht	m. above .s/s.trig.p.o.	4.3.76 G.I. P.p.e absect is soil & a	tonnected by 2 Halls.
14. Diff. Ht. Cu Naul in Social is 0.221 m. dove	m. dove sister transformed		
15. Diff. Ht	m. above		
16. Diff. Ht G. !. Rps. m is . 0. 038 m.	Gil Pps in cons.		
Prenared by: D. Kiniyside Checked:	Automation 16/6176 . Noted on U.T.M. Card	Checked	

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Station Di agram Magnatic North	a particular	Not to Scale	Owners Name		Current Occupant Address
A A A A A A A A A A A A A A A A A A A	Current 12. 12.258		Access 2.0 -11 - 15 Km ñevell. 0.0 Turn 15-6 End	To the second se	TIF 15 Features Frevelling south along "CHURCH Et", GLENIMMES. Turn left along OLIVER St, towards RED RANGE Turn right towards "PINKETT" End of bitumen
List of Observed Directions:-	and the second	×		Turn right bouards "YAROWLEE" Turn right off foad through in opposite fin hay shed Tron gate	Turn right behands "YarRowLEE" Turn right off foad through mon gate opposite tin hay shed Tron gate
Standpoint: s/s trig pin Station RumaEE T.S. C.N.Nail. in. cens. p1. 255. 39 66.1. P.pe. in. cens. p1. 201. 16. 00	Standpoint: Cepper Nail in Gate Pl.       Direction     Standpoint: Cepper Nail in Gate Pl.       75 57 60 2 Runster TS.     369       8 33     51 strong print mean. Fd.       9 31     11 to oct on the const. Fd.	4 646. pl. Direction 359 59 60 346 32 30	25.8 25.8	Tran gate Trig on R.N.S	R.M.S. of track
Standpont: G.I. Pipe in Fone. pl. Sention Direction RUMBEE TS. 355 60' Sele Htg. pn. mer. A. 122 29 00' G.U. Nail in Fone. pl. 166 32.00'	rene. pl. Standpoint G. I. P. pe in soil Direction Station 559 53 60° G. Len, Leuch TS (21.00 00° G. Lippe in sonc. G. (66 33.00° c. Naul in sonc fd.	ail placed Direction 35% 57 60 338 44 20 355 32 00	Starad part (1) Station 512 LEGN F.C. 712 LEGN F.C. Blar Hill IS Conte M Gubil in Soci Plat 91P in Soci Plat	Gif m cone plat. Direction Me May 91. 16 Me 158. 44. 00 Me 158. 44. 00	

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Description Matrix Matrix Fig. Baser Reserved of and of an only	CENTRAL MAPPING AUTHORITY Department of Lands	Trigonometrical Survey of N.S.W. <i>Bった</i> ん パンテロ RECONNAISSANCE and MAINTENANCE REPORT	STATION BLAIR HILL TS CGIC
lo permit 300° vision to surrounding Triga. arring interestions now being: led/input unput devined white & black respectively. Led/input devined & black respectivel	This Trig. Station has been:-	Note: Cross out word or words which do not apply	Cough Cough Cough Cough
and from Trig. Mast from Trig. Mast   hore been pointed white & black respectively. them Trig. Mast Beacen Dragem   hof out ungiled, dimensions now being: the analysis, cock/concrete the analysis, cock/concrete   if for ungiled, dimensions now being: the analysis, cock/concrete the analysis, cock/concrete   if not ungiled, dimensions now being: the analysis, cock/concrete the analysis, cock/concrete   if no Mark if no model the analysis, cock/concrete the analysis, cock/concrete   if no model if no model the analysis, cock/concrete the analysis, cock/concrete   if no model if no model the analysis, cock/concrete the analysis, cock/concrete   if no model if no model the analysis, cock/concrete the analysis, cock/concrete   if no model the analysis, cock/concrete the analysis, cock/concrete the analysis, cock/concrete   if no model the analysis, cock/concrete the analysis, cock/concrete the analysis, cock/concrete   if no model the analysis, cock/concrete the analysis, cock/concrete the analysis, cock/concrete   if no model the analysis, cock/concrete the analysis, cock/concrete the analysis, cock/concrete   if no model the analysis, cock/concrete the analysis, cock/concrete the analysis, cock	Completely cleared to permit 360° vision to surr	unding Trigs.	VI D Traduction Date 20-44
Theore been pointed white & black respectively. Beenon Dragem Ment to the second state in the comparison on a being in the image of the second state in the comparison of the comparison	Cleared by lanes bearing	from Trig. Mast	C.M.A12466 12/76
ed/corr ungled, dimensions now being.   ed/corr ungled, dimensions now being.   the dimensions now being.   m.   n.	Trig. Mast & Vanes have been painted white & b	ack respectively.	
interference i	The Trig. was <del>.unpile</del> d/not unpiled, dimensions n	ow being:	-
m m m m m   s to Top Mark m. Diameter of Voras (vertical) m.   m Diameter of Caim m. Diameter of Voras (vertical) m.   m (approximate fi not unpiled) m. Diameter of Caim m.   conc/rock has been placed m. been ing % from Trig. Mest p.   conc/rock has been placed m. beening % from Trig. Mest p.   conc/rock has been placed m. beening % from Trig. Mest p.   conc/rock has been placed m. beening % from Trig. Mest p.   conc/rock has been placed m. beening % from Trig. Mest   conc/rock has been placed m. beening % from Trig. Mest   conc/rock has been placed m. beening % from Trig. Mest   from i m. beening % from Trig. Mest p.   from i m. beening % from Trig. Mest p. p.   from i m. beening % from Trig. Mest p. p.   from i m. beening % from Trig. Mest p. p.   from i m. beening % from Trig. Mest p. p.   from <t< td=""><td>Jescription of mark</td><td> should be explicit, e.g. Steef plug, Brass plug, Bolt, G.I. Pipe</td><td>(</td></t<>	Jescription of mark	should be explicit, e.g. Steef plug, Brass plug, Bolt, G.I. Pipe	(
s to Top Mark, m. Diameter of Vones (vertical), m	above helnw	above below	
m.   Diameter al Caim   m.     m.   Image: Second	deight of Top Vanes to Top Markm.	Diameter of Vanes (vertical)m.	
m.   (approximate if net unpiled)     counc/cost has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   % from Trig. Mast     conc/soil has been placed   m. beening   %     for   m. beening   %   from Trig. Mast     for   m. beening   %   %   for     for   in   for   for   for     for   m. beening   %   for   for			)-
concr/cock has been placed		if not unpiled)	
conc/soil has been ploced   m. bearing   % from Trig. Mast     conc/soil has been ploced   m. bearing   % from Trig. Mast     conc/soil has been ploced   m. bearing   % from Trig. Mast     conc/cock has been ploced   m. bearing   % from Trig. Mast     ref        10    m. bearing   %     10    m. bearing   %     10    m. bearing   %     10    m. bearing   %     10        10    m. bearing   %     10         10         10         10          10           10             10 <td>Aset in conc/rock has been placed.</td> <td>m. bearing</td> <td></td>	Aset in conc/rock has been placed.	m. bearing	
conc/soil has been placed   hearing   hearing </td <td></td> <td></td> <td></td>			
concricted has been placed in the matring in the form Trig. Mast the form in the matring is in the matring is in the form in the matring is in the matring is in the form in the matring is in the form	Aset in conc/soil has been placed.	m. bearing	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Aset in conc/rock has been placed. Action required: conc.piller Connectiontoto	m. bearing	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	to		
10	to.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	to.		Cu Nail & Gri Ppe placed in lone and
is. m. dove is. m. dove is. m. abve is. m. abve Var. y M.M. Noted on U.T.M. Card Checked		avot	by D Frechesson. 6.1. Ape placed is soil & connected by D
ism. above below Checked: below Checked: above ism. above below Checked: below Checked: above ism. Card		aved	go faming No change
Vanny Checked: bely alter 70/77 Noted on U.T.M. Card	is	sove blow	
Nanny Checked: Walter 70/70 Noted on U.T.M. Card	is	`	
	Strawn of C	Pelok mp	Checked



•	CEN I RAL MAPPING AU HURLIY												
		10	GEC	DETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	IANCE RE	PORT	STATION:	BLAIR HILL		6.5.	No.: 92
C	Description:			Not	Note: Cross out word or words which do not apply	vords which de	o not appl)		MAP SHEET SCALE 1:250 000		GRAF TON	7	
1.	1. Cleared by lanes bearing	bearing		****		from Trig. Mast	rig. Mast		INSPECTED BY:	1-	FANNING	DATE	DATE: SH May 19
2.	2. Mast & Vanes have been painted white &	ve been paints	ed white {	& black respectively.					AUTHORITY:	C M.A.	A	FIELD	FIELD BOOK: 1753
Ω	The station/ <del>pilla</del>	kwas unpilod/	not unpil-	ed/ <del>constructed</del> on	The station/ <del>pillar was unpilsel</del> /not unpiled/ <del>senstructed</del> on <i>RKM.</i> 19.2.7, dimensions now being:	, dimensions	now being		330	340 31	350 360	10 / 2	20 / 30
Ц	Description of ma	ark	ious	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	sel plug, Brass	plug, Bolt	, G.I. Pipe	Station Diagram	agram	North		Not to Scale
	Height of markm. <sup>above</sup> rock/concrete;		above rock,		Mark ism. <sup>above</sup> G.L.	<sup>bove</sup> G.L.							
1	Height of Top V <sup>6</sup>	anes to Top M	lark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes {vertical}	tical)	<i>110.</i> .m.	_0				
-L	Height of Cairn	Ø	•9. m.	Diameter of Cairn		Name Plate found/ <del>not found/placed</del> .	Ind <del>/not for</del>	<del>nd/placed</del> .	١٤		ĩ		
	Length of Mast	3.9		(approximate if not unpiled) $\checkmark$	unpiled)				7 001		51 o'		
4	~ Cs Nail	set ir	n conc <del>/ro</del>	a <del>k has boon plaosd</del> /fi	4. A	°M from Mas	llia/6nia/1s	<u>ه</u>	s / c		C - C)		
4	A. G. K. Pipe	set ir	n conc <del>/ro</del>	<del>sk has boon plaood</del> /fr	5. A	<sup>o</sup> M from Mas	ttid/ghtg/ts		06ź /		3		- Charl
<	A. G. L. Pipe.	set ir	<i>ויייב</i> 1 <del>כיווי</del>	<del>ek has been plaaed</del> /fi	6. A <u>R., L. R. j.e.</u> set in <del>Sone/rock has been placed/</del> found, bearing. <b>R.</b> <sup>o</sup> .M. from Mast/ <del>Pluga</del> ritier.	<sup>°</sup> M from Mas	tita/6nta/ts	er ) stable	580	blackberries .	ries you	0	10° 1000
٩.	٨	set ir	n conc/roi	ck has been placed/fe	7. A	M from Mas	st/Plug/Pill	ar	570		K	iy T	91, 100-
<	Action required:.	KRET	CONE	Pillar clear	8. Action required: LARET core Mar , clear Mark line in from Tair Mart & Van ned	2 day	Mart	· Vans ned Put	092	Ę	0		¢.
Trigs	Sighted			1	Hills Sighted				0	1001		ډېر	
	Grid Mamit	Direction	Horiz, Distance k m	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	iz \ s	0	pun	- we	3/
leto	- Weight and the second s	17	22	above standpt.	Ferndale	38	61	above below standpt	540	20 20	2 2 Cr.	145	
11	Pald Not	30	23	above standpt. below	Kingsgate	ЪЦ	22	above below standpt	$\overline{\ }$	1.0	64		Ser
Nickter	600	149	Ś		Pretty Valley	64	13	above helow standpt.	530	07	"pro	2/48	
Mitchell	ell	179	17		Watch	117	61	above below standpt,			7	» <u>10</u>	2.0.**
Marowa	wan	179	10	below standpt. Masguito	Masquita	145	11	2 Lay cleaning				P.:	
Rumber	ee . ,	234		above standpt. below	larrow	121	14	at Blar Hill	556		-		
Berd	vbiar	352	د د /		(			above standpt.	1 2/10 /	200 / 1	190 180	170 1	160 150
	Prenarard hu-				11/2 day 10	10/0/29	0.000	7		č	01 I I		

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St 2733–2 D. West, Government Printer	STATION BLAIR HILL G.S. 6515
┑╸┟╍╍╸╿╴╺╸╩┉╸╄╴╸┠╖┑╕╀╶╴╄╷╴┺╶╷╴┶╶╖╢┓╸┙┫╾╸┫┑┓┓┥╺╾┷┥╴╶┢╸╶┶╶╷┶╸	
Beacon Diagram Not to Scale	
	Owner's Name:
	(Ser accers) P. (at
Ulgoreds Magnetic	
	ACCESS
A 22 12 35 8 O GI Ripe in Sail	Access Report of 201.11/10.22 was found suitable was interplay and entropy of the prive
To the the the the the	
ן סל ל	_
- ct - 12 - 1 - 28 + 44	7.0 Torn right to Bakett
	22-1 Turn left towards "Yarrowlee"
	23.52 True Cate
	24.27 Blar Hill 6.5.
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:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark below rock/conc below G.L.	
Diameter of Vanesm.m.m.	
Uniginal beacon has/has not been destroyed by me.	

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CENIHAL WAP	CENTRAL MAPPING AUTHORITY					2	Batch r				
		GE(	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT 1570	AMAINTENA	NCE REPO	RT /570	STATION: BLAIR	HILL	(d) 2	No.: 6515
Description:			Ne	ote: Cross out word or w	ords which do	not apply		MAP SHEET SCALE 1:250 000 G	GRAFTON		
1. Cleared by lane	s bearing 225-2	26, 233-1	11, 318-342, 356- 5	1. Cleared by Tanes <u>bearing</u> 233-244, 233-244, 254-544, 254-56, 25, 254, 254-92, 154-92, 119, Mart P;11a. 16. Cleared by Tanes <u>bearing</u> 135-137, 139-144, 142-146, 155-147, 149-178, 243-249, 245-249,	24-279	Literat P.U.		INSPECTED BY: H.C. GORDER	. GORDER	DATE: 3	-3-80
2. Mast & Vanes h	ave been paints	ed white	& black respectively					AUTHORITY: C.P	C.M.A	FIELD BO	FIELD BOOK: 1618
3. The <del>station</del> /pill	lar <del>was unpilod/</del>	' <del>not unpi</del>	<del>led</del> /constructed on.	The station/pillar was unpilod/not unpiled/constructed on119.8.0, dimensions now being:	., dimensions n	ow being:	r	330 340	350 360	10 / 20	/ joc /
Description of 1	narks/s Piller	Plate sho	ould be explicit, e.g.	Description of mark <b>s/k. Piller. Plate</b> should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	lug, Bolt, G.		Station Diagram	North	Not	Not to Scale
Height of mark	Height of mark	ahove hock	<td>Mark is. I-480m. above G.L.</td> <td>ove G.L.</td> <td></td> <td></td> <td><u>,</u></td> <td></td> <td></td> <td>ю<u> </u></td>	Mark is. I-480m. above G.L.	ove G.L.			<u>,</u>			ю <u> </u>
Height of Top	Vanes to Top ₩	h <del>arts</del> /Pilla	Height of Top Vanes to Top MarkyPillar platemm.		Diameter of Vanes (vertical)	cal) 0.75		7.0			<u> </u>
H <del>eight of Gaim</del>	Height of Caim	ш;	D <del>íameter of G</del>	Diameter of Cairn	Name Plate <del>found/not found</del> /placed.	<del>l/not foun</del> d		<	TRIG PLUG	r)	50
Length of Mast	Length of Mast	, ш	(approximate if not unpiled)	t unpiled)					1 1 4	· · · · · · · · · · · · · · · · · · ·	(7)
4. A Trig PL	Set ir	1 <del>0000</del> /ro	ock has been p <del>laced</del> .	4. A. Trig. Rhadset in sone/rock has been placed/found, bearing. 337	M from M <del>aat/Plug</del> /Pillar	<del>Plus</del> /Pillar		. / .		j `	( (0)
5. A COPPER N	R.L. set ir	r conc/#	<del>ak</del> has been p <del>ikee</del> d,	A.Coppeeanset in conc/rook has been phered/found, bearing53 <sup>o</sup> M	M from <del>Mast/Plo</del> g/Pillar	<del>Plo</del> g/Pillar	<u>7 1</u>	ez /	337°	\	20 \ 13 15 15 15 15 15 15 15 15 15 15 15 15 15
6. A.G.I. PIPE	set ir	r conc/ <del>xe</del>	<del>sek</del> has been p <del>laced</del> ,	6. A.G.T. PIPEset in conc <i>ireet</i> has been p <del>laced</del> /found, bearing. 205 <sup>wo</sup> M	M from M <del>ast/Plug</del> /Pillar	<del>Plug</del> /Pillar		580	· · ·	e.s.	80
7. Aset in conc/rock	····set ir	1 conc/ro	sck has been placed,	has been placed/found, bearing°M	M from Mast/Plug/Pillar	Plug/Pillar	<u></u>	H 7.5	B	PRETTY "	90 84 a
8. Action required:	ł		***********				<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1000	100
STANDPOINT: CONC. PILLAR	ONC. PILLE	A		STANDPOINT: TR	TRIG PLUG					/	·
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance H	Height Difference	7	₩ T	4169	10 /
MAROUAN TS	0 00 00		above standpt. below	MAROWAN T.S	0 0 0 0		standpt.	C.I PIPE	3	NT LAS	120
G.T. PIPE	36 10 40 2.688	2.688	1.601 below standpt.	G.T. PIPE	07 SI 40	5.448 0.242	above standpt.	In conc. fd	, er.	11	
CILEN LEIGH TS	96 20 20		above standpt. below	GLEN LEIGH TS	96 19 ZO			530	2.7	60	130 130
TRIG PLUG	166 21 So 3-334	3.334	1.841 below standpt.	PRETTY UALLEY TS 274	274 58 50		above standpt.		. 6.4	1.73**	~/
COPPER MAIL	245 27 50 3.663	3.663	1.628	COPPER NALL	291 12 50	4.510 0-214	above standpt,			North Start	1
בדדץ למנובע הב	214 57 20		obove standpt. below	above standpt. NIGHT CAP T.S below	330 11		above standpt.	zz		14	46
NIGHT CAP TE 330 10 20 MITCHELL OP 359 38 20	330 10 20		above standpt. below	above standpt. MITCHELL 00	359 38 40	40 3.339 1.1	• 844 above standpt.	210 200 1	190 180	100 160	150
Prepared by:	Prepared by: H.C. Boe N.C.	20	Checked:	1	Not	Noted on U.T.M. Card	Card		Checked		

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STATION BLAIR WILL (P) 6515	Owner's Name: Lance NewBeary Address: Source Raise Andress Address:	Phone: Aikkerr 334453. Phone:	Access Report of S		7					Date Record of Station		
st 2733–2 D. West, Government Printer Baacon Distriction Not to Scolo						This section to be completed by officer constructing pillar.	Original station mark found/ <del>see found</del> .	Description of mark:	Original beacon found/ <del>not found</del> .	Description of beacon:	3.L / 	reignt or Catth

0 ر<u>سست</u> ومشرق کا ویش مخ

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