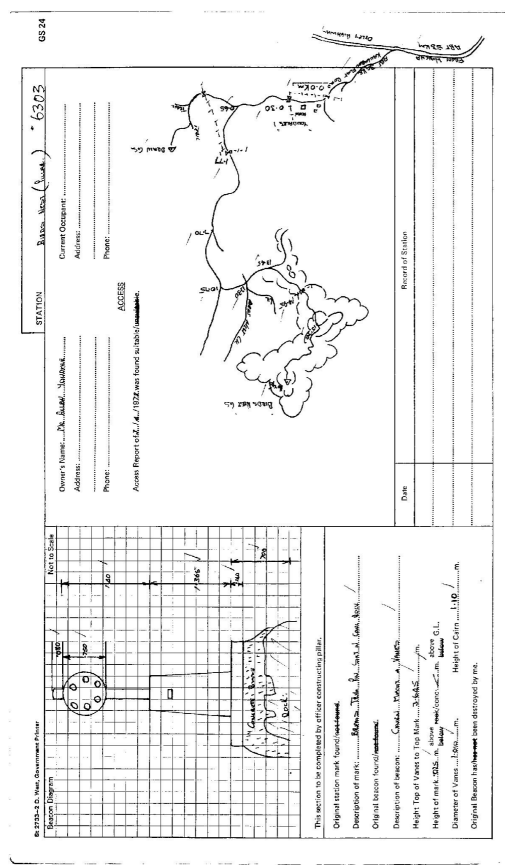
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         Description:       GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         Description:       Note: Cross out word or words which do not apply         1. Cleared by lanes bearing       ZSA. As. As. Msp.         2. Mast & Vanes have been painted white & black respectively.       Note: Cross out word or words which do not apply         3. The station/pillar was upplied/doet unepiled/constructed on. ZSA. Msk.M19.7k, dimensions now being:       Description of mark 25k. Muss. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Height of mark. Lata	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Mote: Cross out word or words which do not apply Mast its & black respectively. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. I should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. I Geek/concrete; Mark is2.060m. above illar platem. Name Plate found/not found/pl m. Diameter of Cairnm. Name Plate found/not found/pl i. (approximate if not unpiled) i. (approximate if not unpiled) c/reck has been placed/found, bearing	SANCE and MAINTENANCE REPORT word or words which do not apply 		STATION: Bluds Mest MAPPETED BY: L.Q. Hands INSPECTED BY: L.Q. Hands AUTHORITY: C. M. G. Station Diagram	Sale 10	No.: 6303
GEODETIC STATIO:         Description:       A         1. Cleared by lanes bearing	I RECONNAISSANCE and ore: Cross out word or wo y. J. Steel Prilar Plate, Steel Mark is. 2:066m. abo Mark is. 2:066m. abo in. Diameter o ainm. Nar vfound, bearing <sup>6</sup> h. /found, bearing <sup>2</sup> h.	i MAINTENANCE REPC rds which do not apply dimensions now being: plug, Brass plug, Bolt, G g.L. G.L. f Vanes (vertical)756 f Vanes (vertical)756 f Tom Meast/Mueg/Pillar f from Meast/Mueg/Pillar		ATION: BLODE MES PERFET ALE 1:250 000 H. ALE 1:250 000 H. ALE 1:250 001 H. ALE 1:250 H.		No.: 6.303
<ol> <li>Description:</li> <li>Cleared by lanes bearing</li></ol>	ote: Cross out word or wo v. ✓ "S/Steel Pillar Plate, Steel Mark is <b>2:0.66</b> m. abo mark is <b>2:0.66</b> m. abo in Diameter o ainm. Nar t unpiled) /found, bearing/131 <sup>6</sup> h	rds which do not apply from Trig. Mast dimensions now heing: plug, Brass plug, Bolt, G plug, Brass plug, Bolt, G C.L. G.L. G.L. f Vanes (vertical)	20 \ 290 \ 310 \ 320			D BOOK: D BOOK: 00 30 00 30 Nor to Seate
<ol> <li>Cleared by lanes bearing</li></ol>	۲	from Trig. Mast dimensions now being: plug, Brass plug, Bolt, G a. G.L. G.L. f Vanes (vertical)756 f Vanes (vertical)756 i f rom Masst/Musst)Pillar		SPECTED EY: L.Q. Mau		D BOOK: D BOOK: Not to Setia
<ol> <li>Mast &amp; Vanes have been painted white &amp; black respective</li> <li>The station/pillar was uppiled/net unpiled/constructed or Description of mark.htm. Anst. should be explicit, e.; Height of markhtm.m. here</li></ol>	<ul> <li>Y. J.</li> <li>X.Steel Pillar Plate, Steel Nark is. 2:066m. <sup>abo</sup>. Mark is. 2:066m. <sup>abo</sup>m. <sup>abo</sup>m. Diameter o lainter o lain</li></ul>	dimensions now being: plug, Brass plug, Bolt, G , G.L. f Vanes (vertical)756 f Vanes (vertical)756 i f rom Meast/Mung/Pillar f from Meast/Mung/Pillar		87.am		D BOOK:
<ol> <li>The circlinar/pillar was unpilled/inext unpilled/constructed or Description of mark by hive. Ann. Ann. should be explicit, e. Height of Top Vanes to Top Mank/Pillar plate(AA Height of Cairn</li></ol>		dimensions now being: plug, Brass plug, Boit, G a.L. f Vanes (vertical)756 f Vanes (vertical)756 i from Maat/Mung/Pillar f from Maat/Mung/Pillar		tion Diagram	10- 10- North	ot to Sca
Description of mark New New Strond he explicit, e., Height of mark 1340	, S/Steel Pillar Plate, Steel Mark is. <b>ک: کافی</b> Mark is. <b>ک: کافی</b> .m. Diameter o .airnm. Nar t unpiled) /found, bearing <b>28</b> <sup>0</sup> h	plug, Brass plug, Boit, G G.L. K Vanes (vertical)		Station Diagram	North	Not to Scale
Height of mark1260	Mark is. <b>2:0.66.</b> m. <sup>abo</sup> .m. Diameter o airnm. Nar t unpiled) /found, bearing <b>/fs.</b> <sup>0</sup> h	G.L. f Vanes (vertical)759. ne Plate found/not found 1 from <del>Meat/Mug</del> /Pillar 1 from Meat/Mug/Pillar				
Height of Top Vanes to Top Menk/Pillar plate	.m. Diameter o airnm. Nar rt unpiled) /found, bearing <b>/f</b> & <sup>0</sup> /found, bearing <sup>2</sup> /	f Vanes (vertical)759. ne Plate found/not founc 1 from <del>Meat/Muer</del> /Pillar				
Height of Cairn	t unpiled) t unpiled) found, bearing <b>/88</b> <sup>o</sup> found, bearing23 <sup>6</sup> found, bearing23 <sup>6</sup>	ne Plate found/not found 1 from <del>Meat/Mueg</del> /Pillar 1 from M <del>aast/Mueg</del> /Pillar	<u> </u>	K		
Length of Mast m. (approximate if n 4. A <b>Ջետշու Ջեփ. Ջ</b> փset in conc/eock has been <del>pieces</del> 5. AՏուծուծումset in conc/reack has been pieces 6. Aset in conc/reack has been pieces	rt unpiled) /found, bearing <b>/fk</b> <sup>0</sup> / /found, bearing <del>2</del> /. /found, bearing <del>.2</del> 5 <sup>0</sup> /	1 from <del>Meat/Plung</del> /Pillar 1 from M <del>asst/Mung</del> /Pillar	002 062 05	K.		<u></u>
4. Aଲିକଳେ)ଭିକset in conc/sock has been <del>prices</del> 5. Aଲିst in conc/resek has been prices 6. Aset in conc/resek has been prices	/found, bearing <b>//</b> \$% <sup>0</sup> h /found, bearing/\$2 <sup>0</sup> h /found, bearing <b>.2</b> 5 <sup>0</sup> h	l from <del>Maat/Plug</del> /Pillar I from <del>Maat/Plug</del> /Pillar	: / 06ź / 05	k.		<u> </u>
5. Aზ. რ. თset in conc/reak has been <del>pheas</del> 6. Aრ აზრაset in conc/ <del>reak</del> has been p <del>heas</del>	/found, bearing? <sup>o</sup> M /found, bearing224 <sup>o</sup> M		16 <del>2</del> / 05			
6. AA.N.%set in conc/reack has been p <del>leas</del> e	/found, bearing229°N		09			
		from M <del>aat</del> /Pillar	1	~	i e	
7. A bearingset in conc/rock has been placed/found, bearing	/found, bearing°N	1 from Mast/Plug/Pillar	520	211 Manusé P.	Rears then hund (haved)	une (lined)
8. Action required:			seo	and the second se		<u></u>
STANDPOINT: RULAD RADE	STANDPOINT: BEAS	- Teite Rul	<u>\</u> 0	A VALO	Sai	3
Mark Direction Horiz. Height Difference	Mark	Direction Distance H	Height Difference	GINN OK	- 1 <u>R</u>	× 7 7
Artabuse ? o oo oo' aacee standor	PREADISE P.	00 00	above standpt, 20	1 90 M	- OFO	
DRAIN P 216 31 20 / BUOW STANDER	G18A	30 35 50 3538	standpt.	, <u> </u>		
1. 379 15 10 5154 1.379	Ruga Car	94 14 14 S.83 -1			- 5	
187 24 26 7.440	DEMIN P.	21b 28 50/	ucove standpt.	<u>ज</u> े-	4.	
C 19.02 344 41 10 5.074 1.912 Delow standpt.	Merc	Z41 51 30 2:530				
above standpt.			below standpt. N	(7) (7) (8)	17. H2.2	
Blow standpt			ahove standpt.	210 / 200 / 190	1 180 1 170 /	160 150
Prepared by: (Utubes: Checked:	1.1.	W. V. Moted on U.T.M. Card	Card	Checked	ted	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100

a • a = a <del>a</del>



е 100: 6303 No: <del>145</del> DATE: 2.8 чо	FIELD BOOK: VERY AL	10 / 20 / 30	40 to Scale Not to Scale	50	<u> </u>	<u>\ * \</u>	<u> de   ob</u>	<u>  19</u> 0	1	<u>,io /</u>	720	/	130		2	40	1/20 160 150	
STATION: B.R.O. LEST 650P MAP SHEET SCALE 1.250.000 MAGTINGS INSPECTED BY: N. JAALE	Ľ	330 340 360 360	.Station Diagram North				+										210 / 200 / 190 / 180 /	Checked
		, dimensiops now being:	si plug, Brass plug, Bolt, G.I. Pipe	Diameter of Vanes (vertical)m	002		M from Mast/Plug/Pillar M from Mast/Plug/Pillar		20	Direction Distance Height Difference	above standpt 40	\	bove standpt.	above standpt.	above standpt.	Below standpt, N	above standpt.	Noted on U. T.M. Card
DDETIC STATION RECONNAISSANCE Note: Cross out word or		The station/pillar was unpiled/not unpiled/constructed on	.≅ ∖	rr plate	(approximate if nor unpiled)	set in cotoc/rock has beep-placed/found, bearing	<ol> <li>A</li></ol>	8. Action required:	STANDPOINT:	c. Height Difference Mark	above standpt below	above standpt. below	above standpt, below	above standpt. belovy	above standpt. below standpt.	above standpt. below	above standpt. below	Checked: - [,] 17[3] 2*
GEC Description: Cleared by lanes bearing	Mast & Vanes have been painted white & black respectively.	he station/pillar was unpiled/not un	Description of markshould be exp Height of mark	Height of Top Vanes to Top Mark/Pillar Height of Cairn	Length of Mastm.	<ol> <li>A. A</li></ol>	6. A	ction required:	STANDPOINT:	Mark Direction Distance								Prepared by: ~ . Winly

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12 Constant from a second

Sovernment Printer	STATION BIRDS NECT GLOP 6303
Beacon Diagram Not to Scale	
	Owner's Name:
	Address:
	Раоле:
	ACCESS 2-1
	Acress Renort of 3 / 4 /107 Buss found suitable/unsuitable
	0.0 Kim New England Hotel Motel Matcha - travel east on Oxley Highman temards Windhoce
	539 Turn left towards Kangarev Flat (Sign Pesked) 32km- Bravel road.
	bg 5 Rake through gate
	139 Take fight fork towards Burraki crossing 2 Grads and passing through 1 cpen gate
	78.3 Russ through agte-continuing alway truck pass through united two offen gates
	ES 7 Syraciant appear assume rurach the Multiplicate in RMS.
	9.2.4 Pass thready gate
	92.5 Torn lett cute Kundering Trent (Syn Baked)
Ihis section to be completed by officer constructing pillar.	
Original station mark found/not found.	104.2 Cross creek 105.3 Turn right off truck onto klazed irail
Description of mark.	
	this section of the guess.
Original beacon found/not found.	1074 BURDS NEST GSCP
Description of bacon:	
Heiddrif Too of Maass to Too Meek	Date Record of Station
Height of markm. below rock/concm. below G.L.	
Diameter of Vanesmm. Height of Cairnm.	
Criginal Beacon has/has not been destroyed by me.	

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