		34
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: GLANDOWER C.S. No.: 6328
Description:	, Note: Cross out word or words which do not apply	MAP SHEET SCO DOD TANNORTH .
by lanes bearing	1. Cleared by James bearing	INSPECTED BY: D. J. KAIN DATE: 12 "JUNE (19)
Vanes have been painted w	hite & black respectively. X fermisishind dismiculates for the Feilling hur with RT	
ion/p illa r was u npiled /not u	unpiled/ constructs ed on\2\2	360
tion of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North Nor to Scale
Height of mark	rock/concrete; Mark ism. above G.L.	49 E
Height of Top Vanes to Top Mark/Pillar plate		
Height of Caim	Diameter of Cairn	80. D16
of Mast 2 695 4	(approximate if not unpiled)	6 00
3 S.M. set in con	to /reak has been betweed/found, bearing2 <i>67</i> °M from Mast/ bbun611a r	ε ε /
R.L. Dipe. set in con	5. A	Real Contraction of the second
set in con	 A6 from Mast/Plug/Pillar A	-8-
set in con	 A	12 10 299 2 1 12 12 12 12 12 12 12 12 12 12 12 12
8. Action required:	Ities is suitable Lee Placement of courter 0.P. It for Placement has beev approved.	100
Direction Dist	ANDFOINT: Mark	/ șeo
	ahove standpt, below standpt, below standpt, below standpt,	540
		7
		530
		/
		above standpt/ N
	above standpt. below	mapt' 216 / 200 / 190 / 180 / 170 / 160 / 150
Prenared hu:	Checked: 1. 1. Card	Checked

St 2733–2 D. West, Government Printer	STATION LA LENDONZE L'S. 75.6328
Not to Scale	
	Owner's Name:
	Address:
	~
	ACCESS 17 - 4 - 10-78
2 0102 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Access Papor 1 Minuteral 190 minutes found suitable/unsuitable.
	AT Post Uttice Divisionian at a o Kilometres IRMER ALONG WEABONER,
	Nowenthor Koro.
	Kilometres
	5.80 (AKE LARANEL KOND ON DOLE LEFT ON DIGNORY) LECENTICIENTICIE
A A A A A A A	The rate has boot over an ounce man.
	4. 55. TAKE KIGHT PARK OF JIEWYERS LECONTELED, EUTE HILLS
	16.40 PASS PRACK & SIGNPOST ECHO HILLS ON SOUR KINDS /
	20 as 1 arent Pold Homoste an follow Reach access Sonall creek.
	2. In throw the tread cashe on shour Lett. Safe to Richard
	Hand Side of Cattle Oshed a water Tanks Rallow Rack up Righe.
	ZI. SS. Threework Jaon Sate 1
	22.13 INCOUCH TRAN VERY THE DET CHARTER FILL THE CHARTER AND THEM THEM THE
This section to be completed by officer constructing piller.	23. 10 Through 250 grave when there building Calory norge
Original station mark found/not found.	23 do theories real case ())
	24 To Gully Storke Version franch and Snil DNA on OL 1 2 felled tank
	25.25. LENC' MINI TROCH, Allon FAMT TRACK EBEREGUN UD CATE TOD
Original bescon found/not found.	Net: With Campon A. () 4 way vehicle could be drived the Storten Even
Description of beacon:	AMER HENNIN ROM.
Heicht Ton of Vanes to Ton Mark	Uate Hecord of Station
above	
ek/conc below C.L.	
Diameter of Vanesm	
Original Beacon has/has not been destroyed by me.	

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Description: GEODETIC STATION RECONNERSANCE and InANTERNARE REFORT STATION: GLADUAGTI No. "B320 Description: (Carend by lanest been) (Ore: Core core word or word or word or word when the one apply (March 10, nor apply) (March 10, nor apply) (March 10, nor apply) 2. March 200 (March 10, nor apply) 3. The trainoning memory application of march 200 (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) (March 11, 12, 12) (March 11, 12) Bersington of march 200 (March 13, 12, 4) Height of from: (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) Height of from: (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) Height of from: (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) Height of from: (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) (March 13, 12, 4) Height of from: (March 13, 12, 12) (March 13, 12, 12) (March 13, 12, 12) (March 13, 12, 12) Height of from: (March 13, 12, 12) (March 13, 12, 12) (M	CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	GEODETIC SUI	GEODETIC SURVEY OF N.S.W.		1
More: Cross our word which do not apply and more than the more which do not apply elifonature to the control which do not apply and constructed on		GE	ODETIC STATION RECONNAISSANCE	and MAINTENANCE REPORT	STATION: GLENDOWIER	
Solutist respectively. Solutist respectively. Inspectred on the application on being: adf Constructed on the application of the appl	Description:		Note: Cross out word or	words which do not apply	MAP SHEET SCALE 1:250 000 TAMWORTH	
& black respectively. AUTHORITY: AITHORITY: AI	1. Cleared by lane	s bearing		from Trig. Mast	INSPECTED BY: W. W. GILLING AV	-
ediconstructed on1.32	2. Mast & Vanes h	ave been painted white	& black respectively.	<i>۱</i> ــــ	AUTHORITY: C M A	
Und be explicit, e.g. S/Steel Pillar Plate, Steel plug. Brass plug. Boit, G.I. Pipe Suevin Disjon Norto Scele Geoncreus: Mark is Mark is Mort is Zera Norto Scele Geoncreus: Mark is Mark is Mort is Zera Norto Scele Geoncreus: Mark is Diameter of Vanes (vertical). O.:://// 2/2 Mort is Zera Norto Scele Diameter of Cain	3. The station/pill.	ar was unpile d/ not unpi	Hed/constructed on	J, dimensions now being:	340 350 360	20 30
Aconcrete: Mark is	Description of n	nark. S.K. PLATEsho	ould be explicit, e.g., S/Steel Pillar Plate, St	teel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	
plate J.:	Height of mark.		k/concrete; Mark ism.	above G.L.		٩
Diameter of Cairm	Height of Top /	/anes to Top Mark/Pilla	7	r of Vanes (vertical)O.:752m.		
(approximate if not unpiled) (approximate if not unpiled) (b) has been placed/found, bearing3.50. M from MaerPlug/Piller Chas been placed/found, bearing3.50. M from MaerPlug/Piller Chas been placed/found, bearing3.50. M from MaerPlug/Piller (chas been placed/found, bearing3.50. M from MaerPlug/Piller (chas been placed/found, bearing3.51.7. M from MaerPlug/Piller (chas been placed/found, bearing3.17. M from MaerPlug/Piller (chas been placed/found, bearing3.17. M from MaerPlug/Piller (chas been placed/found, bearing	Height of Cairn.	Ψ	Diameter of Cairnm.	Name Plate foun d/not found/ placed .		<u>50</u>
ck has been placed/found, bearing3.40. M from Maet/Plug/Pillar ck has been placed/found, bearing3.40. M from Maet/Plug/Pillar ck has been placed/found, bearing3.1.7. M from Maet/Plug/Pillar ck has been placed/found, bearing3.1.7. M from Mast/Plug/Pillar ck has been placed/found, bearing	Length of Mast	1.529 m.	(approximate if not unpiled)		× 43- 12	<u>6</u>
ck has been placed/found, bearing. Z.7.1. M from Mest/Plug/Pillar R R R R ck has been placed/found, bearing. Z.7.1. M from Mest/Plug/Pillar R R R R ck has been placed/found, bearing. Z.7.1. M from Mest/Plug/Pillar R R R R ck has been placed/found, bearing. Z.7.1. M from Mest/Plug/Pillar R R R R ck has been placed/found, bearing. Z.7.1. M from Mest/Plug/Pillar R R R R ck has been placed/found, bearing. Z.7.1. M from Mest/Plug/Pillar R R R R ck has been placed/found, bearing	4. A. BRASS PL	uset in conc /ro	ock has been place d/found, bearing3.40.		12	<u>e /</u>
ek has been placeel/found, bearing3.1.7. ⁶ M from Mast/Plug/Pillar ek has been placeel/found, bearing ⁶ M from Mast/Plug/Pillar ek has been placeel/found, bearing ⁶ M from Mast/Plug/Pillar a stranopoint: 8/2/62 7.1.0. A stranopoint: 8/2/62 7.1.0. B stranopoint: 8/2/62 8.2.1.1.1. / 8/2 above stranopoint: 8/2/62 8.2.1.1.0. B stranopoint: 8/2/62 8.2.1.1.1. / 8/2 above stranopoint: 8/2/62 8.2.1.1.0. B stranopoint: 8/2/62 8.2.1.1.1. / 8/2 above stranopoint: 8/2 8.2.1.1.1. / 8/2 above stranopoint: 8/2 8.2.1.1.1.1.8.2.1.1.1.8.2.1.1.1.8.1.1.1.1	5. A. S.S.M.	set in conc/re	ack has been p lace d/found, bearing2,7,1.	<u> </u>	148 0 V	<u>γρ</u>
ck has been placed/found, bearing ⁶ M from Mast/Plug/Pillar a stranopoint: Bores: TRic 7.LLG. Reight Difference Height Difference Mark Direction Hont. Height Difference Mark Direction Distance Height Difference Mark Direction Hont. Rev atompt Mark Direction C. 2. A 25 St 2. 147 1. 82.1 above standard A blow standard Rev at 2. 147 1. 82.1 above to a 2. 147 1. 82.1 above standard A blow standard Rev a 2. 147 1. 82.1 above tables standard Distance 1. 52.5 above tables standard Distance 1. 52.5 blow standard Rev a 2. 147 1. 82.1 above standard Distance 1. 52.5 blow standard Rev a 2. 146 0. 3577 baine standard 1. 52.5 blow standard Rev a 2. 146 0. 3777 baine standard 1. 52.5 blow standard Rev a 2. 145 0. 3777 baine standard 1. 52.5 blow standard Rev a 2. 145 0. 3777 baine standard 1. 500 fab 100 fab 10	6. A. G. P. P.	set in conc/ k e	ock has been placed /found, bearing34.7		2011	80
C STANDPOINT: BC/RS: TRUC Plont. R STANDPOINT: BC/RS: TRUC Plont. Height Difference Point Plont. None standp Mark Direction Hond. Dolow standp Jointernand Rildan 26 20 Dolow standp Simmon AS 45 40 2.14.7 J 444 Hond. Simmon As 45 40 J 444 Hond. Simmon As 45 40 J 444 Hond. Simmon As 46 2.14.7 J 444 Hond. Simmon As 46 2.14.6 J 444 Hond. Simmon As 46 2.14.7 J 444 Hond. Simmon As 2.14.7 46 <td>7. A</td> <td>set in conc/rc</td> <td>ock has been placed/found, bearing</td> <td>£</td> <td>2117 605.7 MSS</td> <td></td>	7. A	set in conc/rc	ock has been placed/found, bearing	£	2117 605.7 MSS	
Q STANDPOINT: BC/RSS TRUC OLLG. Height Difference Mark Direction Hord, LG. Height Difference Mark Direction Hord, LG. BODOR standpric Mark Direction Hord, Rd. BODOR standpric Mark Direction Hord, Rd. BODOR standpric Mark Direction BODOR standpric BODOR standpric Link 20 27 BODOR standpric Link SS L 14 26 20 Link SS L 21 18 16 BODOR standpric Link 23 27 BODOR standpric Link SS L 21 16 17 Link SS Link 21 20 17 Link SS Link 21 20 190 Link Link SS Link 21 20 Link Link Link SS 10 10	8. Action required			<u> </u>		
Height Diffuence Mark Direction Horit. Height Difference N Height Diffuence Mark Direction Height Difference N bolow standpt Mark Direction Bilow standpt N bolow standpt Mark Direction Bilow standpt N bolow standpt Advow standpt Advow standpt N bolow standpt Advow standpt N N bolow standpt Constandpt N N bolow standpt Constandpt N N 1 Advow standpt Constandpt N 1 Advow standpt N N N	STANDPOINT:	CONC BBS Pilla		Pius.	<u></u>	
Bolow standpri MERICALICA S.S.9 S.9 Love standpri Rouse standpri Rouseres </td <td>Mark</td> <td>Direction Distance</td> <td>Height Difference</td> <td>Horiz. Distance Height Difference</td> <td>10 HZ 34</td> <td><u> </u></td>	Mark	Direction Distance	Height Difference	Horiz. Distance Height Difference	10 HZ 34	<u> </u>
Downer standbri Downer standbri <thdowner standbri<="" th=""> <thdowner standbri<="" th=""> <thdo< td=""><td>WEAPANGA 65</td><td>359 59 60'</td><td></td><td>40's standpr.</td><td>5W1X1</td><td>12</td></thdo<></thdowner></thdowner>	WEAPANGA 65	359 59 60'		40's standpr.	5W1X1	12
$\frac{(r + 5.2)}{444} = \frac{1}{444} = \frac{1}{160} = \frac{1}{2} + $	DUNGOWAN PILAR	43 47 15		20 35 2.747 1.821 Heter standpt		jî d i
152 10 40 5.0;4 1.414 berow standpri 5.5 M 76. 06 40 2.960 0.997 berow standpri 4.20 0.297 berow standpri 4.20 0.297 berow standpri 4.20 0.201 berow standpri 4.201 0.000 standpri 4.200 1000 standpri 4.201 0.000 1000 standpri 4.201 0.000 standpri 4.201 0.200 standpri 4.201 0.000 standpri 4.201 0.000 standpri 4.201 0.000 standpri 4.201 0.200 standpri 4.200 sta	SSM	136 35 00 2-409	1.525	45 40 bolow standpt		130
206' 23 i5 2.750' 1.820' below standpri above tender 168 oi 40' 2.74' 0.377 above above tender 60' 200' above tender above above tender 271 above above tender 60' 60' 100' above tender above tender 310' 710' 150' 150' 100' above tender above tender 310' 710' 150' 150' 150' 100' above tender above tender above tender 310' 710' 160' 150'	6. i. P. P.E	182 10 40 5.014	444	06 40 2.960	8	/
above standpt. above standpt. helow above standpt. below above standpt. checked: 200 filow 170 helow 170 helow 170	TRIG PLAC	206 23 15 2.750	1.820 below standpt.	01 40 2.748 0.377 before standpt.		
$\frac{1}{1000000} = \frac{1}{10000000000000000000000000000000000$	2 d					40
Checked: 2. m M. March 2. 39 Noved on U.T.M. Card			above standpt. below	above standpt. below	/ 200 / 190 180	1 160
	Prepared by:				Checked	

233–2 D. War, Government Printe Beacon Diagram Heleon Diagra
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TS6328 | Print Date: 31/05/2022 17:24 | No Of Pages: 6 | Property of DFSI – Spatial Services

GEODETICS Description: 1. Cleared by larce beaningal.1. around 2. Mast & Vanes have been painted white & black res 3. The excitor/pillar was unpiled/aretempiled/commendations 3. The excitorion of mark		DETIC STATION RE Note: black respectively. Moonerweeted onAu did be explicit, e.g., S/ id be explicit, e.g., S/ soncrete; Miste1.445m.	ECONNAISSANCE ar P: Cross out word or w Magust10	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply	ORT	STATION: GL MAP SHEET SCALE 1:250 000	TAM SE		No.: 6328
Description: Cleared by Janca bearingal. Mast & Vanes have been paint Mast & Vanes have been paint The examinar/pillar was unpiled S/Steel Description of markRJ.at. Height of markR.at.		Note k respectively. merueced onA s explicit, e.g., ! rete; h inited for the for the for the former biameter of Cai	e: Cross out word or w Mgust. 10	vords which do not apply		MAP SHEET SCALE 1:250	TAM		
 Cleared by Janes beeningall. Mast & Vanes have been paint The etation/pillar was unpiled The etation of mark	3 3 7 7 8 8	k respectively. k respectively. metructed onA s explicit, e.g., f rete; h rrete; h m1.445r	Wgust. 10						
 Mast & Vanes have been paint The examinar/pillar was unpiled s/steel : Description of markR.R.A. Height of mark		k respectively. Metrocced onA i explicit, e.g., t rete; h 1.445rr interer of Gai	Mgust1019.7 <u>9.</u> S/Steel Pillar Plate, Ste	from Trig. Mast	I	INSPECTED BY: H.P.	3Y; H.P. Jackson	DA	DATE: 10/8/1979
	<u>3</u> 0 0 2	menuected onA rexplicit, e.g., f rete; h m	wgust1019.79 S/Steel Pillar Plate, Ste		<u>. (</u>	AUTHORITY: Geodetic	Survey	CMA FIE	FIELD BOOK: 1766
Description of mark		explicit, e.g., ξ rete; h 1.445π Diameter of Cai	S/Steel Pillar Plate, Ste	Heomered on August19.79, dimensions now being:	- 1	330	340 \ 350 \ 360	1 10 /	20 / 30
Height of mark13m. Height of Top Vanes to Top#		L. 445 r eter of Ca	а , , , , , , , , , , , , , , , , , , ,	be explicit, e.g., S/Steel Pillar Plate, Steel plug , Brass plug, Bolt, G.I. Pipe		Station Diagram	agram Sgram		Not to Scale
Height of Top Vanes to Top #		<u>1.445</u> п Diameter of Cai	Mark is	bove G.L.			00NB		
min of Color		Viameter of Cai		Diameter of Vanes (vertical)0.750.m.		70	1 ^(P) 9 20		
Height of Calmm.			Diameter of Cairn	Name Plate found/ not found/placed	<u> </u>	16	55		
Length of MastÅ535m. (approximate if not unpiled).		ximate if not t		Pillar Spiggot is 0.016 m al	m above Plate	00			
4. A. S/Steel Spiggot & Plate		: been pilaced /fo	has been phases /found, bearing ¹⁶² .°M	^o M from Max /Plug/ Pillar		, . ,	C-PRF		
5. Aset in conc/meet		: been placed /fo	has been placed /found, bearing <u>211.</u> .°M	^a M from Mast /Plug/ Pillar		162 /	(D) A CONTRACT		
6. A		: been placed/fo	has been placed/found, bearing293°M	^o M from Mass /Plug/ Pillar		R COAT HOUNTAIN (P)	141/04 141/04		~
7. Aset in conc/rock	n conc/rock has	: been placed/fo	has been placed/found, bearing	°M from Mast/Plug/Pillar		TE 22 613	A	Branze Plus	Je Plus 🕖 Found in Rock Well
8. Action required:						200	15/2		
STANDPOINT: Bronze PLUG found in Rock well	found in Rock	k well	STANDPOINT: BLO	Bronze PLUG found		2 GOONOO 54	5. 10.0	13'06	(1) 28 - 241 C)
Mark Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height Difference	1240	(2) (2) (2)	55	01
MONA VALE (P) 112'28'49"5	10-	above standpt.	GONOO GOONOO	248'19'53"5	standpt.	1000000	(() () () () () () () () () (GLENDOWER	×
WEABONGA 146 44 17.5	-ru-	above standpt.	GOAT MOUNTAIN (P)	279 22 34	standpt.	162		PILLAR. (41.821)	
PILLAR Spiggot 173.06 54 2.747		1.821 sbuve standpt.	G.I. Pipe fd.	304 42 56 2.748 0.	0.378 andre standpt	022	19		/
YEEROWIN (P) 184 11 03.5		above standpt.	(4) IENOOM	339'20'55.5	above standpt.	~	a) N a) N a) N V		WEA
DUNGOWAN (P) 190 30 56		above below standpt.	LOOMBERAH (P)	232*09 51	above standpt, below	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1. 11, 50M1 0. 30 700 1		BONG
S.S.M. fd./Conc. 222.50 57	2.964	0 . 29 gabove standpt.			standpt	527.	181 131 61 74		18
LOOMBERAH (P) 232 09 51		sbove standpt-			ahove below standpt.	1 210 /	200 / 190 180	1 170 \	160 150
Prepared by		Checked:	5.	w Noted on U.T.M. Card	M. Card		Checked		20-20 - 20-20

Bascon Diaram Bracon	Ovner's Name:	Current Occupant:
Original beacon found/not found.		
Description of beacon:	Date	Record of Station
Height Top of Vanes to Top Mark		
Height of markm.m. below rock/conc		
estroyed by me.		

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