	CENTRAL MARRING AUTHORITY				, ,,,	
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION:	GAP RANGE	<u>មា</u>	No.: 2438	152
	Description:	MAP SHEET SCALE 1:250 000		Goolbum		
-	Cleared by lanes bearing	INSPECTED BY:	Y: A.Sivertsen	5	DATE: 14-1	14-10-78
6	Mast & Vaneshave been pointed white & block respectively. Broken mast 4 vanes on ground I also fol	AUTHORITY:	CMA		FIELD BOOK: 1709	109
က်	The station/pillar was unpiled/net unpiled/constructed on	330	340 350	360 1	10 / 20 / 31	,66
	Description of mark. Brass	Station Diagram		North	Not to Scale	`4
	Height of markS.:C.3m. below below reak/concrete; Mark is	₹	is good pi	الم حالم	ü	· · · · · · ·
	Height of Cairn	ie /	r ne objection	rion d	clearing	50,
		300				έρ
4, rù	Agm from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearinggM from Mast/Plug/Pillar	Oez /	\$.			/ ½ /
6.	A	280				80
~	7. A	2/0		+		90
cci	8. Action required: TOWRANG I: 25,000	seo /				100
	Direction Horiz, Height Difference	oęz '				110
	Stove standar	540				72
1		_				
		,330				130
	shove standpt.	)zz(				<b>14</b> 6
	above standpt.	7 012	) oét / oýż	180	1/20   160	150
	Afterna Land I The Com-					

2733-2 D. Wet, Government Printer	STATION GAP RANGE TS. 6762
Beacon Diagram Not to Scale	ILEASON BOG CARR
	Phone: 21-2408
	ACCESS
	Access Report of 147.1671978, was found suitable/unsuitable.
	0.0 Goulburn P.O. take Hwy north
	1.9 Turn left following TARALGA signs
	4.9 Rly crossing
	The state of the s
3	Start and some
	CAR RANGE A 13-7 Holding yard 1 100
	The state of the s
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
This section to be completed by officer constructing pillar.	was and the state of the state
Original station mark found/not found.	State of the state
Description of mark:	The state of the s
Original beacon found/not found.	GOURGEN TARALGA
Description of beacon:	Record of Station
Height Top of Vanes to Top Markm.	
Height of mark	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

E No.: 6762	22	DATE: 28- 9-8/	FIELD BOOK: /929	10 / 20 / 30/	Not to Scale	40		50	6	7 9	Tp \	WLAR OB	9()	100	/ / 1	19	720 748AA	/ الم	)30 3	/		46	170 160 150	
STATION: GAP RANGE	SCALE 1:250 000 GOUL BURN	INSPECTED BY: G. FORD	AUTHORITY: C M A	360	Station Diegram	80 20 20 20 20 20 20 20 20 20 20 20 20 20					NAMO	CONC PILLAR	TRK(1) 124 AL	RUS CATES	2× 000		වැ	(Z) Copper	NAIL			EL TOTAL AND	210 200 190 180 1	payord
	200	_			Or Pipe	٤ /		न्त्र nd/placed.	001		<i>i</i>	380 	270	560	9/7/	Height Difference	ahove standpt.	1	739 balew standpt.	.249 standpt.		above standpt.	above standpt.	4 Cand
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ords which do not apply	from Trig. Mast		3. The station/pillar was unpiled/not unpiled/constructed on. 26	il plug, Brace plug, Bolt,	G.L.	Diameter of Vanes (vertical).0.756 m.m.	Name Plate found/not found/placed.		4. ABRIESTRIC PLICE. set in sons/rock has been pleased/found, bearing 353."M. from MestiPhey/Pillar	5. ACOR.R.R	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Asot in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		BRASS TRIG P	Direction Distance	00 00 0	14 49 20	198 57 503.723 1.739	142 52 30 3.966 0.249 mm standpt.	260 48 00	,		bach to T 1) and beat off
RECONNAISSANCE an	Note: Cross out word or words which do not apply	524552	,	26-9- 1981	l be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt	Mark is 1.525 m. above G.L.		Diameter of Cairnm. Na	(palidu)	ound, bearing. 353	ound, bearing . 183 . 1	ound, bearing	ound, bearingah		STANDPOINT: 8	Mark	BAW BAW	WAYO	CONC PILLAR	COPPER NAIL	TOWRANG	<b>N</b>		
ODETIC STATION	0	167 - 487	& black respectively.	led/constructed on	uld be explicit, e.g.,		r plate / 445 /	Diameter of Ca	(approximate if not	ock has been <del>placed</del> /1	ck has been placed/1	ock has been placed/1	ock has been placed/f		198	Height Difference		1.737 below standpt.		ahove standpt.	1.490 below standar.	above standpt.		1
GE	م	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	r was unpiled/not unpi	Description of mark STER, PRING NUMBOUID	Height of mark	Height of Top Vanes to Top Mark/Pillar plate 1:4#5m.	Height of Cairn	Length of Mastm. (approximate if not unpiled)		<b>/////</b> set in conc/wa	set in conc/ro	set in conc/rc	***************************************	CONC PILL	Direction Distance	00 00 0	8 57 40 3.724 1.7	44 48 40	00 pt 01	COPPER NAM 302 22 20 3.494 1.490 below spridge			0 20 101
	Description:	1. Cleared by lanes	2. Mast & Vanes ha	3. The station/pilla	Description of m	Height of mark.	Height of Top V	Height of Cairn.,	Length of Mast	4. ABRMS TRIG	5. A COPPER A	6. A	7. A	8. Action required:	STANDPOINT:	Mark	BAW BAW	TRIG PLUG	WAYO	TOWRANG	COPPER NAM			Prepared by:

Owner's Name: J. S. A. 43151 STATION GAP RANGE 75 7162  Owner's Name: J. S. A. 43151 STATION GAP RANGE TYLER  ACCOUNTS MR. TYLER	ACCESS	9	135361	101	Record of Station		
St 2733-2 D. West, Government Printer  Beacon Diagram  Ont to Scale			(4.3/ (2.48) (2.93) (3.04) (3.04) (3.04) (3.04)	This section to be completed by officer constructing piller.  Original station mark found/netternot.  Description of mark:	Original beacon found/nostaurid.  Description of beacon: MAST - VANES  Description of beacon.	Height Lop of Vanes to Top Mark	Drameter of Vanes. Q1A.D.m.: Height of Cairn

	STATION: GAR RANGE CONGRETE PINC NO. 6762.	SCALE 1:100 000 ปั้นสนามารถ	S.		360 10	North North	Q	6	io,	/ 8	6/	<del>}</del> • \	CAP RABLE.	Consider Fillian.	w.s.	•	<u></u>	720 Outh Nort	ON S	130 141	(g)		46	951 160 170 180	Checked 1962-
	STATION: GAR RAN	MAP SHEETS SCALE 1:250 000 GOUL BURD	INSFECTED BY: D. J. KAIN.	AUTHORITY: C M A	330 340 350	Station Diagram	<del></del>	<u> </u>	.,	(r)	s / o	Mar	280	270	25 1/4 1 25 1/4	No. of	, ,	ر 0 <del>اد</del> د	`	052 31	हा		इ.।	at / 230 / 200 / 150	
CMC	TENANCE REPORT	ch do not apply	m Trig. Mast کہ		ilons now being:	srass plug, Bolt, G.I. Pipe		Diameter of Vanes (vertical)m.	Name Plate found/pert found/placed.		Mast/Plag/Pillar	M <del>ast/Plu</del> g/Pillar	Mast/Plug/Pillar	Mast/Plug/Pillar			on Distance Height Difference	above below standpt.	above below standpt.	above below standpt.	above standpt.	above standpt.	above standpt, below	above standpt.	Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearingi413.M.y. 14251.M.y. 22328.1.M.y		3. The state-only pillar was trapsleadness unpiled teasements on the Maria 19.24., dimensions now being:	Description of mark Sci St. Mat Mustould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is		Diameter of Cairnm. Name Plate	(p <del>ojidun</del>	has been p <del>leood</del> /found, bearing	has been placed/found, bearing ${}^1\!\!A.{}^2\!\!A{}^\circ M$ from ${}^{MassiPhy}$ Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar	has been placed/found, bearing $^{\circ}$ M from Mast/Plug/Pillar	8. Action required:	STANDPOINT:	Mark Direction	100						DATE OF THE STATE	
	GEODETIC STATION	No	M., 751. 251 M.	2. Mast & Vanes have been painted white & black respectively.	mpiled/constructed on	kicould be explicit, e.g.,	rock/concrete;	Height of Top Vanes to Top 麻本水/Pillar plate 小… 4.允m.		Length of Mast	c/rock has been p <del>laced</del> //	c/reak has been placed/	c/rock has been placed/	c/rock has been placed/			Horiz. Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	shove standpt, below	above standpt.	Checked:
CENTRAL MAPPING AUTHORITY			nes bearingi413	s have been painted wh	oillar was <del>crapiled/not.</del>	of mark St St. Pillst A	Height of mark315m. above rock/concrete;	p Vanes to Top Manank/l	Height of Cairnm.	st 1.525	4. A. BORM Ink. Plakset in concrock	5. A. LOPPER Mail set in conc/reask	6. Aset in conc/rock	7. Aset in conc/rock	pa		Direction Dist							:	Prepared by: D. J. KALA
CENTRAL MA		Description:	1. Cleared by la	2. Mast & Vane	3. The station/p	Description o	Height of ma	Height of To	Height of Cai	Length of Ma	4. A. Basa. 1	5. A. LOPPE	6. A	7. A	8. Action requir	STANDPOINT:	Mark								Prepared by.

	STATION CAR RADISE CONCRETE PILLATE 6762
Cocker Long out	241.
1361	
7	Phone: (CAS) 23-CASS. (Prof.) Phone: (CAS) 29-CASS.
]  .	28 U. O. ACCESS ACCESS PARIET MR. TYLER
7557	Access Report of ALM 1981, was found mitted funsuitable, 16-4-1984
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->	D. DC LIGHT DAER THERE HEND NEATH TOWARD MITTAREORG.
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25.5	
	12 do The control of the first for the first form of the first for
	12.89 Through Lorens, see NAC They Beene CATHE XARDS Montant
<b>→</b>	Collect Receive up to Jacon Contra de Sona Real Lit
-120w	13.00 Throath trea base thems Carlo was around sois or tray I so.
This section to be completed by officer constructing pillar.	13.13 (Really Treas to List ind. no though Timbers.
Original station mark found/not found.	13.83. TOP of OPEN HILL WAS RANGE GEORGEN SATION.
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Markm.	Date Record of Station
Height of mark below rock/conc below	
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	