	GE	GEODETIC STATION RECO	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AINTENANCE RI	EPORT	STATION: GARDINER	NER G.S.	No.:2443
Description:		Note: C	Note: Cross out word or words which do not apply	s which do not app		MAP SHEET SCALE 1:250 000 DORRIGO	RRIGO	KODKAROOKRA 1:25000
1. Cleared by lanes bearing	earing			from Trig. Mast		INSPECTED BY: N. KRAHE	LAHE	DATE: 8-6-79
2. Mast & Vanes have been painted white & black respectively.	e been painted white	& black respectively.			1	AUTHORITY: CMA		FIELD BOOK: 1769
 The station/pillar 	was unpiled /not unp	3. The station/ pillar was unpiled /not unpiled/ constructed on RR 19 . 9 . 9 .9	J.wwe. 1979. d	mensions now bein	:6	330 340	350 360 10	1 20 / 30
D escription of m a	rk	D assription of mark	eel Pillar Plate, Steel p	lug, Brass piug, Bol		Station Diagram	North	Not to Scale
Height of mark	Height of mark		Mark is m. above G.L.	G.L.				ю <u></u>
Haight of Top Va	Height of Top Vanes to Top Mark/Piller pl	ete	Diameter of V	Diameter of Vanes (vertical) . 0910m.				<u> </u>
Height of Cairn	Height of Cairn	Díameter of Cairnhkm.		Name Plate found /not found/ placed:		/		<u>io</u>
Length of Mast	3.05 / m.	Length of Mast3. DSm. (approximate if not unpiled)	led)			2850) ex
4. AG.J.P.I.p.E.Mset in conc/tock	Zwaset in conc/#	oek has been ptaced /found, bearing,2ka/a [°] °M from ₩ast/ Ptug/Pillar	d, bearing,2 .b .a. ^v .°M	from M ast/ Plug/Pil	_/	/		4.5
5. ASSMset in conc/ rook	set in conc/+		has been placed /found, bearing\1 ⁰ M from Mast/ Plug / Pillar	from Mast/ Plug / Pil	<u>/ / .</u>	22- Martinetes		2 Hall
6. Aset in conc/rock	set in conc/r		has been placed/found, bearing ⁶ M from Mast/Plug/Pillar	from Mast/Plug/Pil	 	<u> </u>		CUNELUNGI
7. Aset in conc/rock	set in conc/r		has been placed/found, bcaring ^o M from Mast/Plug/Pillar	from Mast/Plug/Pil		510	××	de M
8. Action required:Clearingt.cbe		e carried extr. Pillar tebe placed /	har to be place	d. /	1	Séo		BEES NEST 101-14 00
STANDPOINT:			STANDPOINT:			1	1 1	
Mark	Direction Distance	Hoight Difference	Mark	Direction Distance	Heigh		-	10 /
		above standpt below standpt			above standpt. N		SHARE I	720
		above standpt			above below standpt	\		
		ebove standpt.			helow standpt.	-		<u>, 130</u>
		above standpt.			above standpt.			/
		above standpt.			ubove fandpt.			
		above standpt. below			below standpt.	•		46 - ,
		sbove standpt. below	7		above below standpt.	210 / 200 /	190 180 1	170 160 150
Prenared hiv	U ·	Charlend.	101 . 101	1-1-17 Materia on U. T. M. Card	Tki Card		Charled	

2 2 2	L				< 10 ¹ - 1
N CARTAUSE 6301 TS 6503 Current Occupant:Rereal	14 St 02	I publican up the frack on the southern side of slope all is straight alread - it is easiert approached and diving to trig from the south f		Record of Station	Rod Clark from the Forestry ciffice Armidale was contracted regarding clearing within PaddysianaiStrate Forest Hamiwald prefer that MR endy cleared lanes. And 19 any salerable. Himber is cut to contract him. There is no boundary there between portion 1 and Strine Forest scithe Kackhoecka itsees map will be required, Remission. Mas been achtained to clear Iso within portion 1 and to build a concrete pillar-not necessary to contract Quark, Minson, doing, Mark v
Owner's Name. EARY MARKRY (STATION Address:	and the second se	Continue of stope in an exterity direction an E.W. guilly-fallow the track up the I Track vers right into a clearing-Trag to by circling areand the east of knoll, by circling areand the east of knoll,		Date	Rad Clark from the Farestry active Raddysumaistrate Farest. Herwinda prefer timber is cut to control hum. Their Farest Scotter Mechanical II.55000 map. Clear 360° within portion 1 and 1 Conner. Minen Adving. Mark v
St 2733-2 D. West, Government Printer	And	to the thermon Bluehad	Description of mark:	Description of beacon:	Height Top of Vanes to Top Mark

CENTRAL MAPPING AUTHORITY CENTRAL MAPPING AUTHORITY GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPC Description: ADDECTIC STATION RECONNAISSANCE and MAINTENANCE REPC Description: ADDECTIC STATION RECONNAISSANCE and MAINTENANCE REPC Description of marks/s/g/m/m/s/g/m trig, Mast 3. The station/piller waveprind/constructed on		STATION: 6A	h do not apply $SCALE 1:350 000 UORRIGO$ Trig. Mast INSPECTED BY: $G I F_{ORD}$ DATE: $6 - 2$	AUTHORITY: C N A FIELD BOOK: 1679	330 340 3	ass plug. Both, G.t. Pipe o Station Diagram MAG Not to Scale		Diameter of Vanes (vertical).2750m.			. / 06	C77	100	CASE	Horiz. Height Difference	00 bollow standpr. 20 Lot 1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	6.337 balove standpt. N		$\frac{46}{5}$ $\frac{1}{5}$ 1
	GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not app 	2. Mast & Vanes have been painted white & black respectively.	ed/constructed on	Description of mark ^{SIS} /### <i>Pht</i> #should be explicit, e.g., S/Steel Pillar Plate, S teet plug, Brass plug, Both, G.H. Pip e	Mark is 4.9 k m. above G.L.		Diameter of Cairnm. Name Plate A	(approximate if not unpiled)	4. A.C.M.S.C.M.S.Cset in conc/recek has been phened/found, bearing	r ptiaced /found, bearingé.3 ^o M from #	r present/round, bearing	STANDPOINT: CARTRIAG		WATILE GROVE 65. 0 00 PUIND PLATE A 00	GI PIPE 46	Waco LANDS 65 71 50	BEES NEST 65 249 16 SSM 225 14

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GARDINER GS (PILLAR) 6503	Current Occupant: <u>P. K. G. #. 4</u>	а	н ц	Record of Station
STATION	Owner's Name: <u>E.K.N.Y. MAS.K.E.Y.</u> Address: <u></u>	н.		Date Record of Station
51 2733–2 D. West, Government Printer	Geecon Diagram		This section to be completed by officer constructing pillar. Original station mark found/ nexterend . Description of mark:	Description of beacon:

GS 24