							200		ROMMAN	*	No. 1 Of
		GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ECONNAISSANCE 2	and MAINTENA	NCE REPC	JRT	STATION:	DKOWN		I : ON
Description:			Note:	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 D00	000 Goulburn	-	
Cleared by lane	s bearing	Timbere	1. Cleared by lanes bearingfimberred		from Trig). Mast		INSPECTED BY:	Y: A. Sivertsen		DATE: 17-10-71
2. Most & Vancs h	ave been painte	xi white ƙ	Mast & Vanco have been pointed white & black respectively. Beacon in fair condition	Beacon in fair	condition			AUTHORITY:	CMA	FIELD	FIELD BOOK: 1709
The station/ pill	ar was unpilo d/i	not unpil-	The station/piller was unpiled/not unpiled/eenstructed on	19.	, dimensions n	iow being:		330	340 350 360	10 / 20	6 / 90/
Description of n	nark	ious;	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	/Steel Pillar Plate, St	eel plug, Brass p	ilug, Bolt, G	3.1. Pipe	Station Diagram	agram North		Not to Scale
Height of mark	,	above rock	(concrete; M	Mark ism. above G.L.	^{above} G.L.			Blacked	d by close ridges	**	
Height of Top \	Vanes to Top M	Coirs Internation	Height of Top Vanes to Top Mark/Piller plate		Diameter of Vanes (vertical)	cal) O.1	Ē	0	[65" - 330" M	,	
Height of Cairnh.Sh.	÷	S.	Diameter of Cairn		Name Plate found/not found/ placed .	d/not foun	d/ placed .	.6			
Length of Mast	3.		(approximate if not unpiled)	npiled)				Bo	≜ sik		
4. A.	ir set ir	n conc/ro	A	und bearing	°M from Mast/	/Ptug/Pillar		/ 00			
5. A	set ir	n conc/ro	A	und, bearing	.°M from Mast	/Piug/Pillar		9ž /			
A	set in	n conc/ro	6. A	und, bearing	°M from Mast	/Plug/Pillar		082			
A	set in	n conc/re	7. A	und, bearing	°M from Mast	/Plug/Pillar		510	+		
Action required	1		8. Action required:					560			
STANDPOINT:				STANDPOINT:				09			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz.	Height Difference	z			
			above standpt.				above standpt.	540			
			above standpt.				above below standpt.				
			above standpt.				below standpt.	530			
			above standpt.				above standpt.	~			
			above standpt.				below standpt.				
		1	above standpt.				below standpt.	52			
	1	1 A	above standpt.				above standpt. below	210 /	200 / 190 180	170	160 150
	11-14	K	Chfd-		NO	Noted on I. T.M. Card	f. Card		Checked		

dan dini di karanan karangan

5t 2733—2 D. West, Government Printer	NOTATION NOTATION
Beacon Diagram Not to Scale	
	Owner's Name:
	Address:
	Phone:
	ACCESS $17 - 10^{-78}$
	Access Report of/10was found suitable/unsuitable.
	I - Lowel Lew words BRAIDWOOD for about
	TOM GOULOUN TO THE PRIMANE CURRAWANG 24 ST 0.0 KM
	gkm then turn right towards
	9.0 Bridge
	q.4 Turn left auto gravel read
	12.4 Gate of ruin an K
	13.2 Pass frack on L - A shorter access accoss accuse more is clear
	14.2 Turn left about 100m before hayshed (way be too rocky)
	14.3 Cross creek at head of ension + follow
	track the right
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	14.9 Crossing saddle 15.0 At crost of shure & is 200m the h
Description of mark:	le track easily cleaned
Driginal beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm. below rock/concm.m. above G.L.	
Diameter of Vanesm.m.m.m.	

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