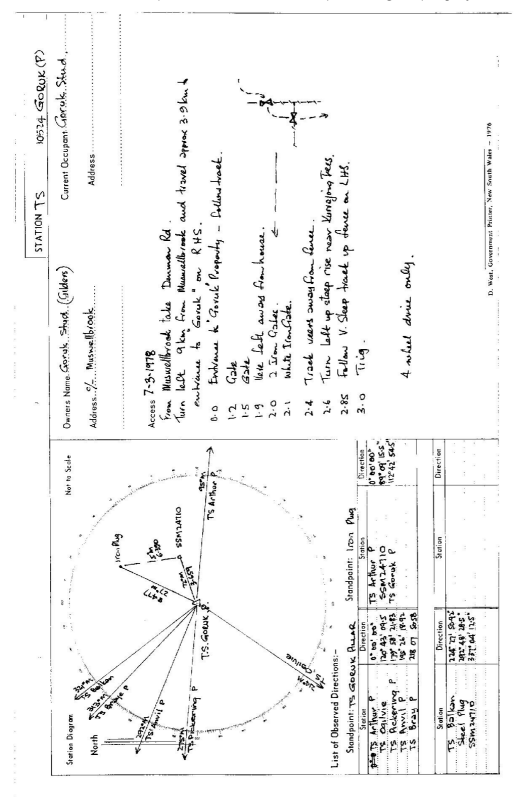
Department of Lands	Inlegration Hurvey of N.S.W RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10524 GORUK (P)	RUK (P)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: DURHAM Ph: VAL	Ph: VAUX (PATICH 152)
1. Completely closed to comit 340° vision to currentian Trice 🗸	an to currented an Trine	ook	No: 9033
			Date: 1. 3-78
2. C leared by lanes bearing	from Trig. Mast	Authority ISD NOLE	Field Book: Ppf 681
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	white & black respectively. 🖌	Bearon Diagram	A Not to Scale
4. The Trig. was unpiled/n ot unpiled , dimensions now being:	nensions now being:		+
Description of mark. Concerted	Description of mark. Concerted to fullar should be explicit, e.g. Sheel plug, Brass plug, Balt, Concrete Pillar		9 = -
Height of mark)=	
Height of Top Vanes to T op Mank /Tor	m Diamete		A. DLC
Height of Cairn. N. 38m.	m		~000.n
	.m. (approximate if not unpifed)	- k	*
5. A SSM) 24710. set in conc/week has be	A.SSM).247119.set in conc/week has been placed/fd 2-669, m. bearing72M from Trig. Maes /pillar		
6. A. Brank Jan, Phys. in conc/send has be	6. A. Berne Linn Plus in conc/seed has been pleased id 8:47.1 m. bearing2.7		
7. A set in conc/soil has been placed/fd bearing	in placed/fdm. bearinga.M. from Trig. Mast/pillar		138
8. A	in placed/fdm. bearing		-
9. Connection Men Rug. to SSM ; .6:320 m. bearing. 1894	.320 m. bearing185 ⁹ M	- 55	
10. Connectiontotot.	m. bearing		/
11. Connectionto	:	Data Data	1
12. Connectionto	m. bearing	b Rulay Erected	
13. Diff. Hr. \$\$M.2471/0is. A.80/.m. and	Boi m. Anne Riller Plate		· · · · · · · · · · · · · · · · · · ·
14. Diff. Ht. 100. plugis. 1:832 m. dans	.839 m. and		
15. Diff. Ht. Iran. plugis. 0.03km. about	-OSle m. dame SSW 2471.0		:
1k Diff Ht	is above		



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