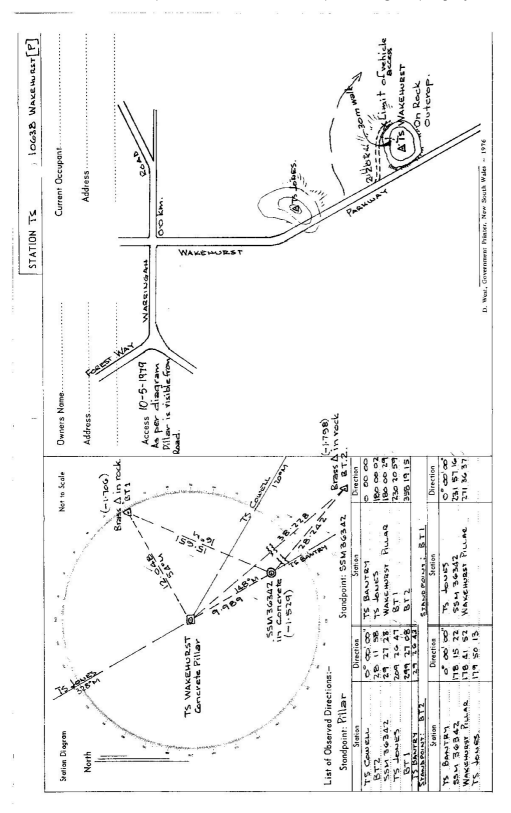
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10638 WAKEHURST
This Trig. Station has been:-	Note: Cross out word or words which do not apply	1
		Map Sheet: Frenchs Forest No: 1860
L. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs&	Inspected by: U. G. HEISHAM Date: 10-5-79
2 Cleared by lanes bearing .	from Trig, Mast	Authority DEPT OF LANDS Field Book: 1306
3. Trig. Mast & Vanes have been painted white & black respectively.	of black respectively. No BEACON ERECTED	Beacon Diagram Not to Scale
4. The Trig. was unpiled not unpiled, dimensions new being. Description of mork, CONCREXE. PittaR. Sh	o ns now boing. NEW STATION LAR should be evolicit, e.g. Steel plug, Brass plug, Boll, Concrete Pitlar	No BEACON ERECTED
Height of mark	** seerek/concrete	0.015
H reight of Top Vanes to Top Mark/Top pilla Height of Caine	Height of Top Yanes to Top Mark/Top pitlar plate	
7	1	
5. ASSM26342 set in conc /usek has been plo	5. ASSMARASet in concrete has been placed 编 3:1951.m. bearing14.79M from Trig. Maad/pillar	007-1
6. ABrass. A. set in contract, has been plo	ABress. A. set in concernation has been placed at 12,048 m, bearing54	
7. ABrass. A. set in concreting has been plo	ABrass. Aset in concerned has been placed \$38.338 m. bearing	
8. A	ced/tdm. bearing	
9. Connection \$\$ Mto. \$77.1; 1.5.16.51 m. bearing. 1.69M	m. bearingoM	
10. Connection. SSM to. BT.2 ; 28:24	-8:242 m. bearing .1449M	
11. Connectionto	m. bearing	Date Barred of Steeling
12. Connection	m. beoring	Pillar & St
14. Diff. Ht		
	m. Dillar Plate	
16. Uitt. 1. 0. 0	m, above	



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