<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT 2238 STATION	238 STATION WARKWORTH R/P) TS 10220
This Trig. Station has been:+	Note: Crass out word or words which do not apply	Ph: WARK
1. Completely cleared to permit $360^{lpha}$ vision to surrounding Trigs.	rounding Trigs.	100 000
2. Cleared by lanes bearing	from Trig. Most	Authority / artestation ( Struter Field Book: Phys 211
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	black respectively.	
<ol> <li>The Trig. was unpiled/<del>not unpiled</del>; dimensions now being:</li> </ol>	now being:	+
Description of markSIEEC. PULAR	Description of mark	
Height of mark	<del>acela</del> concrete	
Height of Top Vanes to <del>Top Mark/</del> Top pillor pl	Height of Top Vanes to <del>Top Mark/</del> Top pillar plate∕.:#& m Diameter of Vanes (vertical) <u>0.6.</u> .m.	0.0
Height of Cairn 178 m. Diameter	Diameter of Cairnm.	
Length of Mast	(approximate if not unpiled)	+-
5. A	/łdm. bearing M from Trig. Mast/pillar	
6. Aset in conc/soil has been placed/fd	fdm. bearing M from Trig. Mast/pillar	0.84
7. Aset in conc/soil has been placed/fd	fdm. bearing	 
8. Aset in conc/rock has been placed/fd	/łd m. bearing	.   
9. Connection to i m.	m. bearing	/ 28
10. Connection bearing	bearing?M	
11. Connection	bearing	
	m. bearing	Date Record of Station
13. Diff. Ht	. M. above . Below	E. I.
N. Diff. Ht.	attent attent	
15. Diff. Hi	dbuve belave	
16. Diff. Ht. is m. eve	adeve	

