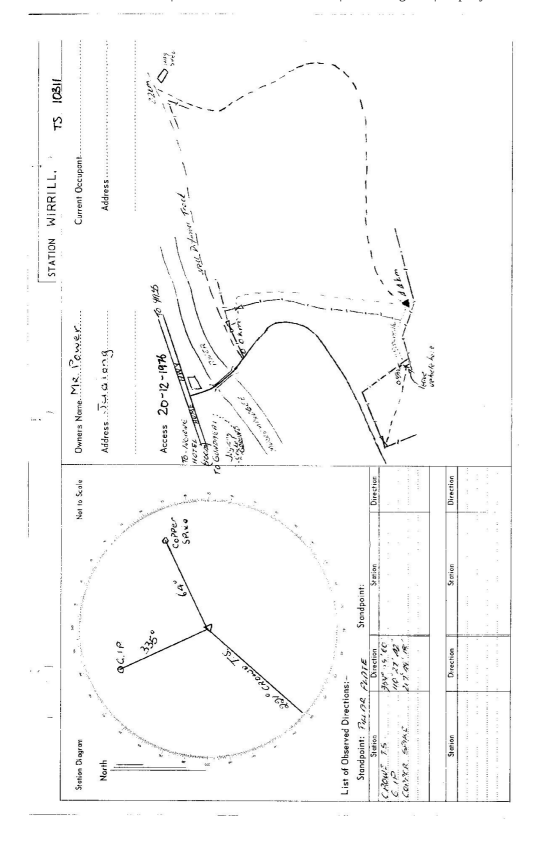
This Trig. Station has been: Completely cleared to permit 360° vision to surrounding Trigs. Note: Cross out word or words which do not apply Completely cleared to permit 360° vision to surrounding Trigs. Note: Cross out word or words which do not apply Completely cleared to permit 360° vision to surrounding Trigs. Note: Cross out word or words which do not apply Completely cleared by large bearing Note: Cross out word or words which do not apply Note: Cross out words which do not apply Note: Cross out word Note: Cross o	Height of Cairn. m. Diameter of Cairm m. Length of Mast. m. (approximate if not unpiled) S. A. Connection S. S. S. S. M. tom Trig. Mast/pillor 6. A. S. M. Set in conc/sect has been placed to 3.570m, bearing 33.5. "M from Trig. Mast/pillor 7. A. Set in conc/soil has been placed to m. bearing M. S. M. from Trig. Mast/pillor 8. A. Set in conc/rock has been placed/td m. bearing M. S. M. from Trig. Mast/pillor 9. Connection S. M. S. M. bearing M. S. M. bearing M. S. M. from Trig. Mast/pillor 9. Connection M. S. M. bearing M. S. M. bearing M. S. M. from Trig. Mast/pillor 9. Connection M. S. M. bearing M. S. M. bearing M. S. M. from Trig. Mast/pillor	10. m. bearing
Height of mark. 1.38 m assword Height of mark 1.38 m below a Height of Top Vanes to Land K. Top billar plate	Length of Cairn. Length of Mast. Length of Mast. Connection A. C. C. Set in conc/seck has been placed/# 3.678m, bearin A. C. C. Set in conc/seck has been placed/# 3.678m, bearin A. C. C. Set in conc/seck has been placed/# 3.570m, bearin A. Set in conc/soil has been placed/# 3.570m, bearin B. A. Set in conc/rock has been placed/# m. bearin 9. Connection A. C. Sokken Set in concypack has been placed/# m. bearing 10. Connection 11. Connection 12. Connection 12. Connection 13. Connection 14. Connection 15. Connection 16. Set in concypack 16. Connection 17. Set in concypack 18. Set in concypack 19. Connection 19. Connection 10. Set in concypack 10. Set in concypack 10. Set in concypack 11. Set in concypack 12. Set in concypack 13. Set in concypack 14. Set in concypack 15. Set in concypack 16. Set in concypack 17. Set in concypack 18. Set in concypack 18. Set in concypack 19. Set in	11. Connection



	KECONNAISSANCE and MAINIENANCE KEPUKI	STATION T.S. JOSTI MIRRILLA (P.)	WIRRILLA (P)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: HARDEN	Ph. JUGIONG
		Map Sheet: COOLAC	No: 8528
1. Completely cleared to permit 360° vision to surrounding Trigs.	n to surrounding Trigs.	Inspected by: R. TALBOT	Date: 22 - 6 - 1977
2. Cleared by lanes bearing	2. Cleared by lanes bearing	Authority DEPT. MAIN ROADS.	15. Field Book: 0002: 206
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	ensions now being:		→
Description of mark!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Description of mark!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	-	-
Height of mark	obove rock/concrete concrete C.L.		0.0
Height of Top Vanes to Top Mark Top p	Height of Top Vanes to Lep Mark/Top pillar plate(30.2 m Diameter of Vanes (vertical)	1.305	
Height of Cairnm.	Diameter of Cairn		
Length of Mast and (app	(approximate if not unpiled)	<i>,</i>	
5. A.SIMEset in conc/rack has been	5. A. SILKEset in conc/rock has been placed/td 3: 668 m, bearing	→ •	
6. A. A. Lset in conc/soff has beer	6. A. A. L. Cset in conc/saft has been placed td 3.5.79.m. bearing351		
7. Aset in conc/soil has beer	7. Aset in conc/soil has been placed/fdm. bearing9M from Trig. Mast/pillar		
8. Aset in conc/rock has beer	8. Aset in conc/rock has been placed/fdm. bearing	***	
9. Connection Alke to Sill 5.4	.5.124. m. bearing3109M	->	
10. Connectionto	m. bearing		/
11. Connectionto		Dota	Parand of Station
12. Connectionto	m. bearing9M	16 Pillar erected	
13. Diff. Ht	44. m. space PULAR PLATE		
14. Diff. Ht. 61.6	39. m. apore Met R. P. 1975		
15. Diff. Ht. is. m.	m, dove		
16. Diff. Ht. is. m. above	m, above		

