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STATION TS 10440 EGAN. (P		MOD Sheet: WON de ba No: 8934-11V-N Inspected by: H.C. Herentian Date: 10/11/17 Authority DEPT OF Lands Field Book: 6,48/02	1		0.0	 ර 	•	۲5-!			Date Record of Station New In Pillar Evected. 261-21 Nome Plack Placed	
) "nitegrafi Aurvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	has been:- Note: Cross out word or words which do not apply	1. Completely cleared to permit 360° vision to surrounding Trigs. 🗸 2 . Cleared by lones bearing.	3. Trig. Mast & Vanes have been painted white & black respectively.	 The Trig, was unpiled/not unpiled, dimensions nuw being: Description of mark	e p Ma k/T	Height of Gain	ASSM3A6BIset in conc/ teek has been placed/ 44 (a. Tefn , bearing 14. % from Trig. Mast/pillar Copper ASparkeset in conc/ sant has been placed/445.699m, bearing302% from Trig. Mast/pillar	set in conc/soil has been placed/fdm. beoring	Aset in conc/rock has been placed/fdm. bearing		11. Connection to 12. Connection to 13. Diff. Ht. SSM 246.81 is.1.912. m. bearing 14. Diff. Ht. SSM 246.81 is.1.912. m. bear 15. Diff. Ht. SM 246.81 16. Diff. Ht. SM 246.81 17. Diff. Ht. SM 246.81 18. Diff. Ht. SM 246.81 19. Diff. Ht. SM 246.81 10. Diff. Ht. SM 246.81 11. Diff. Ht. SM 246.81 12. Diff. Ht. SM 24.6.81 13. Diff. Ht. SM 24.6.81	
Department of Lands	This Trig. Station has been:-	l. Complet 1. Cleared	3. Trig. M	1. The Tri Descrip	Height (Height c	H eight. Length (5. ASSHZ	. A	8. A 9. Connect	10. Connection	 Connection Connection Diff. Ht. Diff. Ht. Diff. Ht. Diff. Ht. Diff. Ht. Diff. Ht. 	
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