T STATION: TS10912	MAP SHEET SCALE 11260 000 PARKES 8 531 /: 100 000	INSPECTED BY: C FORD DATE: 11 - 1-96	AUTHORITY: L. T. C. FIELD BOOK:	The second secon	Pipe		Ė	laces.		, 1		bylg.	\$ _20 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	2 m c
GEODETIC SURVEY OF N.S.W. TRIC GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out wor	from Trig, Mast	& black respectively.	iled/constructed on being:	Description of markshoulg'be explicit, e.g., Steel Pillar, fate, Steel plug. Brass plug, Bolt, G.I. Pipe	:k/concrete: Mark ism. ebove G.L.	ar plate	Viameter of Calphm. Name Plate found/not found/placed.	(approximate if not unpiled)	sett ochc/rock has been placed/found, bearing"M. from Mast/Plug/Pillar	ok has been placed/found, bearingk from Mast/Plug/Pillar		e. in cand/rock has been placed/found, bearing M - from Mast/Plug/Pillar		STANDPOINT:
LAND INFORMATION CENTRE			2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on,	Description of marksh	Height of markm. below pock/concrete. Mark is D.	Height of Top Vanes to Top Mark, Pillar plate	Height of Cairnm.	Length of Wast	4. A setty cho/	5. A Set In conc/1	6. A. A. Set in caci	7. K. Centroin	8. Action required:	STANDPOINT:

