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	Integratic Irvey of N.S.W.		28-80 1
Department of Lands	T	517 STATION T.S. PETTITT	(P) 10517
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Co: HARDEN Phi CODLAC	y
		Map Sheet: CODLAC. 1:50.000	No: 8526- 11 4 11
1. Completely cleared to permit 360° vision to s	vision to surrounding Trigs.	Inspected by: R. A. WILLIAMS Date:	10 MAR 1978
2. Cleared by lanes bearing	from Trig. Mast	Authority WAEGA WAEGA LANDS Field	Field Book: 2035 / I
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimension	dimensions now being:		
Description of markCANCRETEOGSERVIN	Description of markCANCRETECASERVINGEULAR should be explicit, e.g. Steel plug, Brass plug, Boll, Concrete Pillar	Ľ	
Height of mark	-reck concrete J.380 m above G.L.)))
Height of Top Vanes to Top Mark /Top pillar p	m Diamete		8
Height of Cairn	Diameter of Cairnm.		य स्ट
Length of Mast	(approximate if not unpiled)		+ 43
5. A.ft.J. P.P.E. 1. set in conc/++++ has been place	A.G.J RRE. 1. set in conc <i>i</i> rock has been placed/ 14 2.815. m. bearing	STC STC	
6. A.G.I. R.C. 2. set in conc/ seil has been place	A.G.I. P.P.E 2. set in conc/ soil has been placed 14 .2.:92.m. bearing		₽.0
7. A	ed/fdm. bearing	0.332	
8. Am. set in conc/rock has been placed/fdm. bearing	ed/fdm. bearing %M from Trig. Mast/pillar		
9. Connection.GLP. 1 to. GNP. 2 : 2. GN m. bearing2	n. bearing. 22) 3 2.1
10. ConnectionPLAR. R.W. to DX. 332;96.727 m. bearing 2529M	n. bearing. 2529M	0.550	
11. Cannectionto	m. bearing		-
12. Connection to to	m. bearing	Uote Record of Station	
13. Diff. HtGLRPE1is1981m. atom	n, show . PILIAR . PLATE		
14. Diff. HtGJ. RPE. 2 is. 1.13Q. m. month	PULLAR RATE		
15. Diff. Ht G.J. PIPE 1 is. 0. 049. m. 4000	n. above CALPIPE 2.		
16. Diff. Ht is	1, above 1, above		
Prepared by: R. A. Williamo Checked:			

