	Integra Survey of N.S.W.		7.97
Department of Lands REC	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS	TURRAMURRA 10670
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CO: CU MBERLAND	Ph: GORDON
] Complete		Mop Sheet: PYMBLE	No: 0960
i. Compresely dreated to permit 500" vision to sufficienting intigs.		Inspected by . J. FLETCHER.	
2. Cleared by lanes bearing	from Trig. Mast	Authority Dept. OF LANDS	
3. Trig. Mast & Vanes have been painted white & black respectively.	ely.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	c		
Description of mark. S.TONS.MONUMGAUT KUITH Should be explicit, e.g. Seed plug. Brass plug. Bolt, Concrete Pillor	be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor		
Height of mark	D. G. C. B. above G.L.		
Height of Top Vanes to Top Mark/Top pillar plate	op pillar plate		
Diameter o	. €. 9. m.	1	1 0.69
Length of Mast		→	-
5. A. P.M. H. H. Stept in conchock has been placed 16d 2714. m. bearing. B. T. H.L Mastrofillan	Baring & GULL ON from Trig. Mastypitlar		A
6. A P.M.2.15. Set in conc/set has been placed/id S.Cm. bearing. S.C. 134. M. from Trig. Mastrallar	SC 134 on from Trig. Massert	96.0	L 29ronow
7. ASMS. A. set in conc/eed has been placed/id 54 m. bearing SS 440M from Trig. Meeting Herry	Saring SS CHOOM from Trig. Mostroller		<u></u>
8. Aset in conc/rock has been placed/fdm. bearing	earing Mestyphiar	1111111	مبدد بردددد
9. Connection DALASS A 10 M U49 16. 61 055 m. bearing 238 9M	Wo:		
10. Connection (MIGS to MUMAILS 62195, bearing 242 9M	Wa		
11. Connection BRASS & to PM 295 : 2.169 m. bearing 1179M	W.:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12. Connection to	₩.	Date Re-	Record of Station
is.0:15.m. above	\		
14. DIH. Hr. MONUMENT ISO 94 m. dove 1 M. H49 16	9116		
15. Diff. H. MONUMENT IS 0 22 m. above (M. 295	5		
16. Diff. Ht. is m. above			
Presored by: Secreta			The second control of
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