~	Integrati turvey of N.S.W.			25.102
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 1780 IN ARCY	DYARCY	
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CO: LUMBERLAND	Ph: PROSPECT	
		Map Sheet: BLACKTOWN	No: SiGG.	
1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding I rigs.	Inspected by: F. GARVIN	Date: 13-12-78.	
2. Cleared by lanes bearing.	from Trig. Mast	Authority Internation Survey	Authority Interior Surveys Boach Field Book: PDF 1266	ټ
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale	
4. The Trig. was unpiled/ not unpile d, dimensions now being:	ons now being:			
Description of mark	Description of mark			- to the
Height of markm above rock/concrete	re rock/concretem below G.L.			
Height of Top Vones to Top Mark/Top piller	m Diamete			
Height of Caim Diameter of Caim m.	iter of Coirn	Remains Plug anly fa	Remains Plug anty let in hole in sandstone	
Length of Most	mate if not unpiled)	Remains of carin fd.	, fd.	
5. A. P.M. 76711set in conc/eack has been pla	5. A.P.M.7671set in conc/sack has been placed/16 33,35m, bearing839M from Trig. Mast/piller			
6. Aset in conc/soil has been pla	Aset in conc/soil has been placed/fdm. bearing			
7. Aset in conc/soil has been pla	7. Aset in conc/soil has been placed/fdm. bearing			1.5
8. Aset in conc/rock has been placed/fdm. bearing	ced/fdm. bearing			
9. Connectionto	m. bearing			
10. Connection to	: m. bearing			
11. Connectionto	m. bearing	Date	Decord of Station	•
12. Connectionto	m. bearing9M			
13. Diff. Hr. PM 767/1. is. 3:80. m. below	m. shew IT.B.			•
14. Diff, Htism, abeve below	m, dbeve below			
15. Diff, Htis	m, obove	THE STATE OF THE S) of common	•
16. Diff. Hr. is. m. obove	m, obsesse keloku			
Prepared by: D. Vinceut	1			

