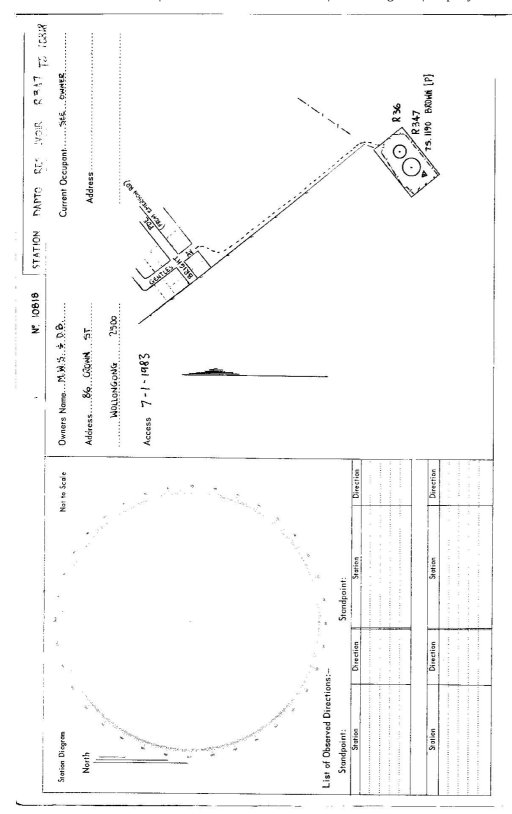
Nº 10816	STATION DAPTO RE ERVOIR R347	Co. CAMDEN Ph. CALDERWOOD	Map Sheet: DAPTO U7377 No: 9	Inspected by: R MUSES Date: 1.1.83	Authority M. M. S. S. D. B. Field Book: 5701 R.E.	Beacon Diagram Not to Scale	12	1	1 8 9	-7	. —————————————————————————————————————			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		RES-LYOU RES-		Date Record of Station				1		Checkod
Trigonometrical Survey of N.S.W.	RECONNAISSANCE on MAINTENANCE REPORT	Note: Cross out word or words which do not apply	L.		from Trig, Mast	* Reservoir Green & Black	The Trig. was unpiled/not unpiled, dimensions now being:  Description of mark. steel. plike. 31. senter. 31. senter. 31. senter. 31. senter. 31. senter. 31. senter. 31. pe	re rock/concrete	m. Diameter of Vones (vertical)0.61m.	Diemeter of Cairn	(approximate if not unpiled)	cedbearingbearing	icedm. bearingm from Trig. Mast	icedm. bearing	icedm. bearing	m. bearing	m. bearingγM	m. bearing	m. bearing9M	m. dbove	m decve below	a doove		
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	•	1. Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	2. Cleared by lance boaring.	3. Trig. Mast & Vanes have been pointed white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. steel. pilks. 31. seats 1838c. 1886c.1915. sh	Height of mark133.335 AHC m seems	Height of Top Vanes to Top Mark 2: 4 m.	Hoight of Cairn	Length of Mast1.2.2m. (approxi	5. Aset in conc/rock has been placedm. bearing	6. Aset in conc/soil has been placedm. bearing	7. Aset in conc/soil has been placedm. bearing.	8. Aset in conc/rock has been placedm, bearing.	9. Connectionto	10. Connection	11. Connectionto	12. Connectionto:	13. Diff. Htis	14, Diff, Ht,is	15, Diff. Htisis	16. Diff. Hr. is	Prepared by: Checked:



	Information bacon N S W	
Department of Lands	Σ	STATION DAPTO RESERVOIR
This Tria. Station has been:-	Note: Cross out word or words which do not apply	Co: CAMBEN Ph: CALDERWOOD
		Map Sheet: KEMBLA GRANGE No: 8277
1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs.	Inspected by: L.G. Travarrow Date: 14-3-83
2. Cleared by lanes bearing	from Trig. Mast	Authority SURVEY CONTROL BON. Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	
4. The Trig. was unpiled/not unpiled, dimension	dimensions now being:	3
Description of mark STEEL BLANE AND ON	particity e.g. Steel	STEEL PIPE
Height of mark.	PLET FORTH Above G.L.  **RECK-GORGIGE ** TOP OF TANK	
Height of Top Vanes to <del>Top Mark</del> /Top pillar p	op pillar plate m Diameter of Vanes (vertical) O.61. m.	93.0
Height of Cairn Diamet	Diameter of Cairn	
Length of Mast (approxim	(approximate if not unpiled)	
5. Aset in conc/rock has been place	been placed/fdm. bearing M from Trig. Mast/pillar	1.42
6. Aset in conc/soil has been place	been placed/fdm. bearing M from Trig. Mast/pillar	
7. Aset in conc/soil has been place	been placed/fdm. bearing	
	been placed/fdm. bearing "M from Trig. Most/pillar	The state of the s
9. Connectionto	m. bearing	Zw eq
10. Connectionto: :	m, bearing?M	Top of Reservoir
11. Connectionto		Date Record of Station
12. Connection to:	m. bearing	
13. Diff. Ht	m, above	
14. Diff, Ht,is	т. above Высом	
15, Diff, Ht. is	m, above below	
16. Diff. Ht. ism.		
Prepared by: L.G. TREVERROW Checked:		

