Department of Lands	Integrati harvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS BRAEBURN (P) 10597
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CO: CLIMBERLAND Ph. BRINGELLY
1. Completely cleared to permit 360° vision to surrounding Trigs.	nding Trigs.	Map Sheet: BADGERYS CREEK No: 7345 Inspected by: L.M HAYES Date: 25 Oct 1978
2. Cleared by lanes bearing	from Trig. Mast	Authority DEVT OF LANDS Field Book: 1206/647
3. Trig. Mast & Vanes have been painted white & black respectively.	ick respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/net unpiled, dimensions now being:	w being:	
Description of mark Concrette Pillar	Description of mark	
Height of mark	ck/engrete 1.40. m above 6.L.	<u>k</u>
Height of Top Vanes to Top Mark/Top pillar plate	Height of Top Vanes to Fapt Mark/Top pillar plate	
Height of Cairn,	Diameter of Cairn	\$ 0
Length of Mast	f not unpiled)	
5. ASSN35429. set in conc/reck has been placed/to	5. ASSM35429. set in conc/reck has been placed/44. 1.809m, bearing	
6. A Coffet Stirk set in conc/soil has been placed 14	ACORPORT SINK set in conc/soit has been placed 44.5.255 m. bearing	
7. Aset in conc/soil has been placed/fd	7. Aset in conc/soil has been placed/fdm. bearing	04.
8. Aset in conc/rock has been placed/fdm. bearing	m. bearing Mast/pillar	
9. Connection Proceeds to Collad Stiefs : 8 58 J. m. bec	8-589 m. bearing 210 9M	
10. Connectionto ; bec	m. bearing	
11. Connectionto : hec	m. bearing	Date Record of Station
		19 FILLING ERGIND TO
13. Diff. Ht. 55M 35429 is. 1585 m. selow	Cont	
14. Diff. Ht. Copper Spike is 1 600 m. shews	Con Allar	
15. Diff. Ht. is m. obove below	90	
16. Diff. III.	2 P	
Freedown by: L M times 24 july 6		

