Department of Lands	Integral Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10624 BROADWAY [P]
This Trig. Station has been:	Note: Gross out word or words which do not apply	COCCUDERLAND PHOMY OF SUBNEY
1. Completely cleared to permit 360° vision to surrounding Trigs.	inding Trigs.	Inspected by: H.G. HELSHAM Dote: Z Dea 1979
2. Cleared by lanes bearing.	from Trig. Mast	vA.
3. Trig. Mast & Vanes have been painted white & bla	led white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark Steel Pillow sh	The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. Steel Piller. should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	
Height of markm skeve 148	m deave reek/concrete woof	\$ \$ 2 E
Height of Top Vanes to Top Mark /Top pillar plate	op pillar plate	1:33
	f not unpiled)	0
5. A set in conc/rock has been placed/14		
6. Arrenneset in conc/soil has been placed/fd-morn, bearing-		
7. Aset in conc/soil has been placed 16m. boating.	m. bearing	j
8. Aset in conc/rock has been placed/fd		1.295
9. Connection	ering	
10. Connection	m. bearing	
11. Connection	aring	Date Record of Sention
12. Connection	m. bearing	& H.G. Herstran
13. Diff. III. isone.	W6	
\$7	ow.	
is	ahave below ahave	
Check		

STATIONTS 10624 BROADWAY [P]	Owners Name. DEPT. 스턴 T. A.F.E. Current Occupant	Address NSW Institute of Address.	1	Access Parking in Dasement of Duilding 1 (Level 1). Eining from Thomas St, Ultimo.	Take lift from level 2 to Reception desk Level 4. A security officer will open lift (20,600ly) to gain	At level 28 take small lift to level 32 (Antannae Laboratory). Then up one flight of stairs to roof	and TS. Security offices may have to open two firedust between Antannae Laboratory and Roof.	Note A security officer is needed with keys for	All doors and little can be operated on the	Getton ward Jedine)					D. West, Government Printer, New South Water - 1976
466	Not 10 Scale	Antannae (%) (%) Hopsing	Yellow Bost (7) Contreditional	100 miles	TS BRCADWAY(F)	(1)(2) 4(4) are corners (Angle Iron) of Supports for Antannae.	Coordin Zone 56/1	N. 1249.259.449	ctions:- From FB Ø1 1306 Folio 2	Standpoint:	\rightarrow	3(0) 15° 00° 00° 10° 10° 10° 10° 10° 10° 10° 10	4 46 C3	Direction Station Direction	
	Station Diagram	Garlo North	Yello		(to transported plant)			Antannae	List of Observed Directions:-	Standpoint: Pillar	Station	F. Crecures away () 150 co. C	18 PICCABILLY (P)	Station	

Depart	Department of Lands	Integrat. Jurvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION BROADWAY (P) 10624
This	This Trig. Station has been:•	Note: Gross out word or words which do not apply	7
-	. Completely cleared to permit 360° vision to surrounding Trigs.	nding Trigs.	SYDNEY.
2.	. Cleared by lanes bearing	from Trig. Mast	SANCH
ж.	. Trig. Mast & Vanes have been painted white & black respectively.	ck respectively.	Beacon Diagram - 72 - Not to Scale
4	. The Trig. was unpited/not unpited, dimensions now being:	being:	
	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	0.600
	Height of markm above rock/concrete	:k/concrete above G.L.	
	Height of Top Vanes to Top Mark/Top pillar plate.	Гор pillar plate m. Diameter of Vanes (vertical) m.	1.400
	Height of Cairn	Diameter of Cairn	
	Length of Mast	not unpiled)	271:0
5.	Aset in conc/rock has	been placed/fdm, bearing	
6.	Aset in conc/soil has	been placed/fdm. bearing9M from Trig. Mast/pillar	
7.	. Aset in conc/soil has been placed/fd .	been placed/fdm, bearing	
∞	Aset in conc/rock has	been placed/fdm, bearing M from Trig. Mast/pillar	
9.	Connectionto	m. bearing	
10.	. Connectiontoto	Me	
Ξ	Cannectiontoto	ring	Date December 6 Contra
12.	Connectiontotom. bearing	Me	
13.	Diff. Ht. is above below	0.2	
14.	Diff. Ht. is. m. above below	9 2	
15.	Diff. Ht. is above		
16.	Diff, Ht. is. m.		
Prepared by:	Checked:		