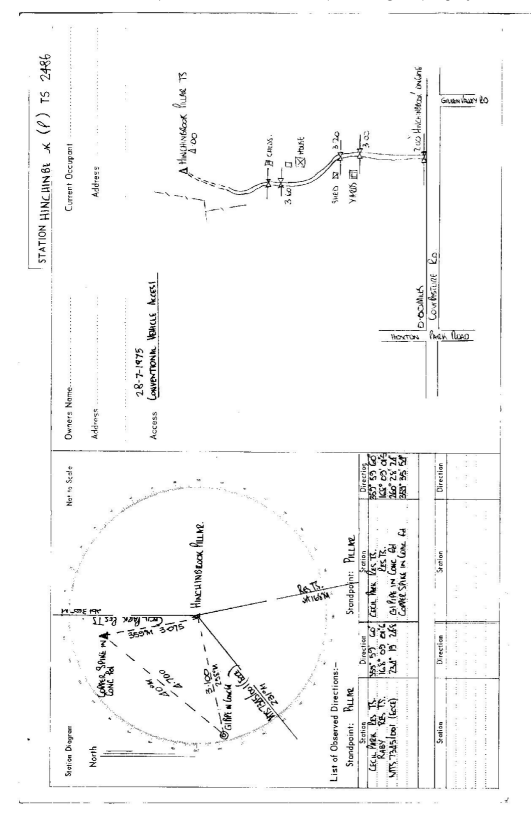
STATION HINCHINGROOK (P) TS 2486	COMBERLAND Ph. CABIRAMATIA	DEPT OF LANDS	Beacon Diagram Not to Scale	**************************************	86.7			 Record of Station 7. C. Stankey, Connection 2 pillor details unchanged,	
RECONNAISSANCE and MAINTENANCE REPORT 248C STATION HINCHINGROCK (P) TS 2486	Note: Cross out ward or wards which do not apply (a)	from Trig. Mast		4. The Trig. was unpiled/not enpiled, dimensions now being: Description of mark. CDACATE MAREshaeld be explicit, e.g. Sheel plug, Brass plug, Bolt, Concrete Pillar	Height of mark	Length of Mast. 2.06 m. (appreximate tract unpited) 5. A. G. M. Est in conclosive has been placed fides a copy of the set in conclosive has been placed fides. A copy of the set in conclosive has been placed fides. A set in conclosive has been placed fides. The set in conclosive has been placed fides. The set in conclosive has been placed fides.	neen placed-fdm. bearing	1.335 m. bearing Mare 11/177 m. bearing 11/177 m	m. obsve bolow m. obsve Checked: K. all.
Department of Lands	This Trig. Station has been:-	Completely cleared to parmit 360° vision to surrounding Trigs. Cleared by lanes bearing	3. Trig, Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/ not empile d, dimensi Description of mark. CINCRER MLARE	Height of mark Height of Top Vanes to T op Mark /Top pilla Height of Caira Height of Caira	Length of Mast 2.06 m. (approximate 4 m. 5. A.C.) MR set in conc/rook has been phaced/fd 5. A.C.) MR. set in conc/cook has been phaced/fd 5. A.C.) MR. set in conc/coll has been phaced/fd.	7. A set in conc/soil has been placed/fd	S S	15. Diff. Ht. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15



This Trig. Station has been: 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & black respectively. 4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. Conc. RILLAR. should be exheright of mark. I. 3.7	from Trig. Mast from From Trig. Mast from Trig. Mast from From Trig. Mast from	CUMBERLAND Ph. CATSheet: PENRITH ected by: C. STARKEY ority DEPT LANDS. con Diagram
2. Cleared by lanes bearing 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & black res 4. The Trig. was unpiled/net unpiled, dimensions now bein Description of mark. CONC. RILLAR. Height of mark.	e explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar m Diameter of Vanes (vertical)	ENRITH No: 9030-5 T. LAN DS Field Book: 120-2 A
2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & black res 4. The Trig. was unpiled/net unpiled, dimensions now bein Description of mark Height of mark 1.37	plicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar mabore G.L. Diameter of Vanes (vertical). O G.Q.m.	7 LANDS Field Book: 120-2 Field Book: 120-2 0.60 Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now bein Description of mark. Conc. River. Height of mark. 137	plicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	0.60 Not to Scale
The Trig. was unpiled/ not unpile d, dimensions nov Description of mark	ng: should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar nacrete \textsule \te	0.60
Description of mark CONC PILLAR, Height of mark 1.37 m above TOCK/CO	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar norrete	F. +
Height of mark		T.S.1
		1.37
Height of Top Vanes to Top Mark/Top pillar plate	:	*
Height of Cairn		
Length of Mastm. (approximate if not unpiled)	Jubiled)	1.37
5. Am. bearing.	m. bearing	→
6. Aset in conc/soil has been placed/fdm. bearing-	m. bearing	
7. Aset in conc/soil has been placed/fdm. bearing.	m. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	m. bearing	
9. Connectiontom. bearing	W ₀	
10. Connection	. W ₀	
11. Connectionto	W6****	
12. Connectiontom. bearing	. ₩6	Date Record of Station
13. Diff. Htisis		
14. Diff. Ht is ism. above		
15. Diff. Ht. is. m. above		
16. Diff. Ht.		
Prepared by: (Dotarkan . Checked & Cu / Hay	£	

Current Occupant.	Cov	HINCHING BROWN	FROM INTERSECTION OF COWPASTURE PD AND ELIZABETH DRIVE TRAVEL STH ALONG COWPASTURE PD TO GATE ON RIGHT "HINCHIN BROOK" FOLLOW ROAD TO HOUSE THEN TS	D. West, Government Printer, New South Wales 1976
Owners Name.	Access 15-9-1918	House House Sweb	- 4× - 4× - 4× - 4× - 4× - 4× - 4× - 4×	
Not to Scale	HINCHINBROOK TS CONC PILLAR.	to de la constitución de la cons	Standpoint: Pillar. Standpoint: Pillar. MR33801 S 2860 LITTLEHM 319 5702 S 1443 CELL PREK 1° 56 222 S 10597 BRAEBUEN ZITOS 119	Station Direction
THE CECIL	DARY TS		List of Observed Directions:- Standpoint: PILLAR. Station PMA3350 CECL. PARK TS 354°25'25'77' ANTILEMANT TS 312°26'05'3 TS 175' ANTILEMANT TS 175	Direction