Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10701	ROSEMOUNT P
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Bassanna Ph.	DENMAN
-	i i	Map Sheet: Sandy However	No: 9033
i. Completely cleared to permit 360° vision to surrounding 1445.	<del>surrounding</del> i <del>rtg</del> s.	Inspected by: A Got HAM	Date: 13-11-79
2. Cleared by lanes bearing 80°M == 350° M	from Trig. Mast	Authority ISB NOLE	Field Book: /320
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/net-unpiled, dimensions now being:	ns now being:		
Description of mark. Meed. Pills C.	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		7
Hei <del>ght-of mask.</del>	m otive rock/concrete		, ,
ness Height of Top Vanes to <del>Lop Mank</del> ⊄Tap pillar	m Diamete		
Height of Cairn 1.23 m. Diame	Diameter of Cairn :13 4.37 m.		. 88
Length of Mast,m. (approxi	(approximate it not unpiled)		
5. Aset in conc/rock has been pla	5. Aset in conc/rock has been placed/fdm. bearing		
6. Aset in conc/soil has been pla	Aset in conc/soil has been placed/fdm, bearing		500.9
7. Aset in conc/soil has been pla	7. Aset in conc/soil has been placed idm. bearing	\$.	87.
8, Aset in conc/rock has been pla	8, Aset in conc/rock has been placed/fdm, bearing9M from Trig. Mast/pillar	× ×	
9. Connection	m. bearing		>
10. Connection	m. bearing	- 57	Ŕ.
11. Connectionto	m. bearing		-
12. Connectiontp.	m. bearing	Aug 79 States Encoted.	Station
13. Diff. Ht. is.	no above		
14. Diff. Ht. is.	n. above		
15. Diff. Htism.			
16. Diff. Ht.	m, above,		

1	1 1	- 1				<del></del>	W 985	
STATION TS 10701 ROSEMOUNT [P]	Owners Name. T. CLARKE  Current Occupant. Owner.  Address Address		Access 13-11-1979  1.0. Danman +ake Bandy Helbus Rosal.  1.8 Turn Left - Argin Rosemourd Wirery 10.8 Turn Left through I. Gale opp. yards 2 pprox 100 m. before college on Ulbut note of rosal.  Make with up to turbes the.	11-0 leave villable in though rocks to Tels.  15min walk in though rocks to Tels.	Conventional vehicle access.			D. West, Government Printer, New South Walss - 1976
	Not to Scale	·	All the second s			Direction	Direction	
	***************************************	, Lander of the second	TS ROSE MOUNT [P]		Sondpoint:	Station	Station	4 A
	3 ;		$/ \mathbb{N}$	(a) No	48 48 21 ->	140 74 54-72 250 72 14-3 22-1 15 22-1	Oirection	
	Station Diagram	-	TS DANKARE.  15 DANKARE.  16 MANAGERIES		List of Observed Directions:—Standpoint: Pillar Plate	Soling TS BARRON [P] TS WORONDIET TS PANSARA TS HALYDEEN[P] TS PENMAN	Station	
			2000 - 25					