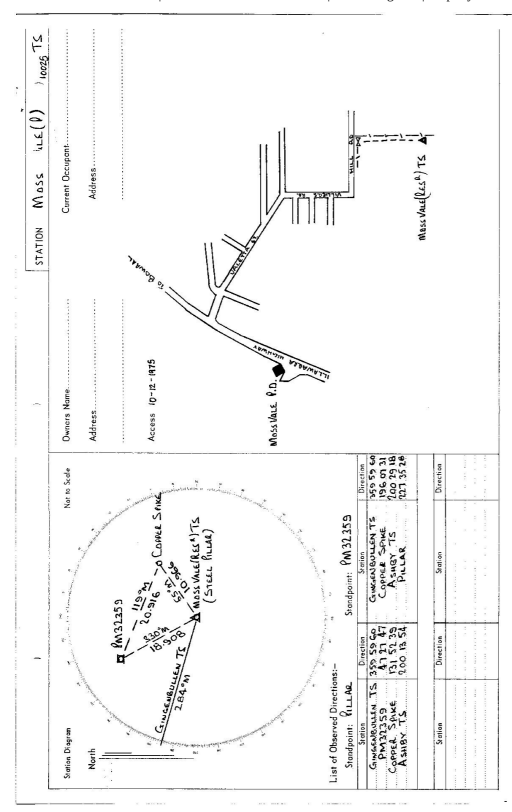
This Trig. Station has been:- Note: Cross out word or words which do not apply 1. Completely cleared to permit 360° vision to surrounding Trigs. Item Trig. Mast 2. Cleared by lanes beening Item Trig. Mast 3. Trig. Mast & Vanes have been painted white & black respectively. Item Trig. Mast 4. The Trig. was unpiled/not unpiled, dimensions new being: Item Trig. Frass plug. Boh, Concrete Pillar Description of mark Ital Trig. as plug. Boh, Concrete Pillar	the standard	Co: CAMDEN Ph: BONG BONG Map Sheet: NDS VALE No: 8928-1 Inspected by: R.T. BENSAMIAI Dete: 10-12-7 Authority Iuric Larmon Sukuéys Field Book: CS	DNG
 Completely cleared to permit 360° vision to surrounding Trip. Cleared by lanes bearing Trig. Mast & Vanes have been painted white & black respected. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. M.21. m. Prov. Stet. Parts Height of mark. 	la l'alla de la composición de la compo		< · · ·
 Completely cleared to permit 360° vision to surrounding Trip. Cleared by lanes bearing Trig. Mast & Vanes have been painted white & black respected. The Trig. was unpiled front unpiled, dimensions now being: Description of mark X.2.1. Purt.A. Store Height of mark 			No: 8928-1-N
 Cleared by lanes bearing Trig. Mast & Vanes have been painted white & black respected. The Trig. was unpiled/not unpiled, dimensions new being: Description of mark T.T. RILLAA. shou 	Lengther of the second		Date: 10-12-75
3. Trig. Mast & Vanes have been painted white & black respec 4. The Trig. was unpiled/not unpiled, dimensions now being. Description of mark <u>STEEL PILLAA</u> shou Height of mark <u>Arts</u>			Field Book: CS 260
	uld be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	Beacon Diagram	Not to Scale
Description of mark STEEL PILLAA, shou Height of mark W.271 m shows restrictionare	uld be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		80.0
Height of mark		, 	
	otexts above G.L.	₩0	
Height of Top Vanes to T op Mark /Top pillar plate Q. 2.1 m Diameter of Vanes (vertical) Q. 4.25. m.	m Diameter of Vanes (vertical) 0.425 m.	*)-	
Height of Cairumm. Diameter of Cairum.		s	
Length of Mast	led)	ts:0-	
5. A. RM32359. set in conc/reek has been placed/44. JB:328m. bearing3.3.19M from Trig. Mest/pillar	ı. bearing3.31 ^o M from Trig. Ması /pillar		
6. A.Coppet. Spirtset in conc/ soil has been placed/ 14 10.366m. bearing5.5	n. bearingS.S⁰M from Trig. Mest ∕pillar	<	
7. A	n. bearingoM from Trig. Mast/pillar		
8. A	n. bearing		
9. ConnectionPM3235910GeneralSonge: 20:916 m. bearing11.29M	%		
10. ConnectiontototobearingM	W6	<u> </u>	
11. Connectiontototo		Date Record of Station	
12. Connection to to the second s		1974 ELECTED BY A.M. CalLINGAY	\$
D. RLLAR IS. G. 36 m. above		1214 Ht Terp putter 758-12 M	
is 6.32 m. dove	Copped Spike		
15. Diff. Ht is			
16. Diff. Ht. is. m. above			



CE REPORT STATION MOSS VALE (P) TS 10075	Co: CAMDEN Ph: Bong	H.C.BORDER	Authority Suevey Control	Beacon Diagram Not to Scale		lt, Concrete Pillar	0.60	1:15		0 0 0 1	ast/pillar	astýpillar	ast/pillar	ast/pillar			Date Record of Station	27/2/42 New mast & Vares Placed.	Occess has a locked gate at Will Rd, Keys for locked gate	Are at which carries	81 0 \$3.63	
Integratic preep of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Nate: Cross out word ar words which do not apply	vision to surrounding Trigs.	from Trig. Mast	nted white & black respectively.	, dimensions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	m dever rock/concretem deve G.L.	Top pillar platem Diameter of Vanes (vertical)m.	Diameter of Cairn	(approximate if not unpiled)	been placed/fdm. bearing	been placed/fd	been placed/fdm. bearing	been placed/fd m. bearing	т. bearing	m. bearing	m. bearing		щ. dcve верем	і 5 П., оксие below	ism. ckove holow	ism. above
Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° v	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled,	Description of mark.	Height of mark.	Height of Top Vanes to Top Mark/T	Height of Cairnm.	Length of Mastm.	5. Aset in conc/rock has	6. Aset in conc/soil has	7. Aset in conc/soil has	8. Aset in conc/rock has	9. Connection to to	10. Connection	11. Connectionto	12. Connectionto	13. Diff. Ht.	14. Diff. Ht.	15. Diff. Ht.	16. Diff. Ht.

