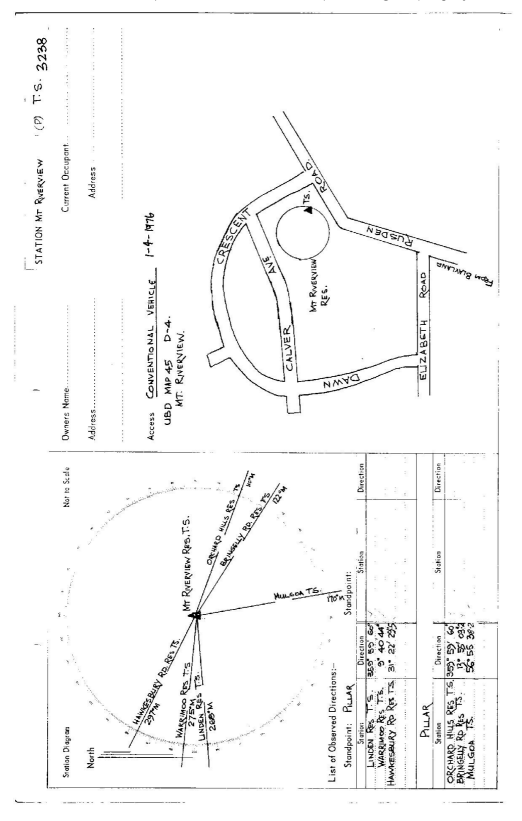
Department of Lands RECONNAISSANCE and MAINTENANCE REPORT 3238 STATION MT RIVERYIEW (P) T.S.	238 STATION MT RWERVIEW (P) T.S. 3238
This Trig. Station has been:-	Ph: STRATH DO
1. Completely cleared to permit 360° vision to surrounding Trigs.	Mop Sheet: PENRITH INC. 90-50 Inspected by: LAN. HAYES Date: Isa Applie 1976
2. Cleared by lanes bearing from Trig. Mast	Aumority DEPARTMENT OF LANDS. Field Book: GBL 93
3. Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram
4. The Trig. was unpiled/net unpiled, dimensions now being:	184
Description of mark Resprey Pollar should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	350
Height of mark 1-26 In above Reky-comercie make G.L.	
tank Top pillar plate 1.465 m Diometer of Vanes	1.465
Height of Cairnm. Diameter of Cairn.	71.
m. (approximate if not unpi	
5. Aset in conc/rock has been placed/fdm. bearing	, - - - - - - - - -
6. Aset in conc/soil has been placed fdm. bearing	
7. Aset in conc/soil has been placed/id m. bearing	201
8. Aset to conc/rock has been placed/fdm. bearing)
9. Connection	>
10, Connection	1
11. Connection	Date Record of Station
12. Connection	
13. Diff. Hr. is	
14. Diff. Ht	
15. Diff, Ht. is. m, above below	
<u>si</u>	
Presored by: L.M HAYES Checked: Affected: Affected	



			Char in
		Serious de la company de la co	
Department of Lands	RECON	RECONNAISSANCE and MAINTENANCE REPORT	STATION MT. A. ERWEW CENTRE
This Trig. Station has been:-		Note: Cross out word or words which do not apply	COOK Ph. STAM
			Map Sheet: No:
1. Completely clu	1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by: R Hale
2. Cleared by lan	Cleared by lanes bearing	from Trig. Mast	Authority M. W. S. R. D. B. Field Book: KE GEZO
3. Trig. Mast & V	Trig. Mast & Vanes have been painted white & black respectively.		Beacon Diagram Not to Scale
4. The Trig, was	The Trig. was unpiled/not unpiled, dimensions now being:	NEW STATION	
Description of	Description of mark. STREE. PLLM. should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	licit, e.g. Steel plug, Brass plug, Bolt, G.l. Pipe	09.0
Height of mark	Height of mark 1.18 m above rock/constate	m above G.L.	
Height of Top		Diameter of Vanes (vertical) 15.6. m.	O 84 AL: 211. 482
Height of Cair	Height of Cairnm. Diameter of Cairnm.	'œ' · · ·	
Length of Mas	Length of Mast		0//
5. A	5. Aset in conc/rock has been placedm. bearing	g	
6. A	Aset in conc/soil has been placedm. bearing	g	TRIG. HAS BEEN MOVED FLOW
7. A	set in conc/soil has been placedm. bearing	g	THE SIDE TO THE CENTRU OF PEEKLONG
8. A	Aset in conc/rock has been placedm. bearing.	g	
9. Connectionto	to i m. bearing		
10, Connection to	to		-
11, Connection	11. Connectionto		Date Record of Station
12. Connection	Connection to i m. bearing		
13. Diff. Hr. 70%	13. DIH. H. TOP. OF Med R. 1521.294m. Spore 1.11. 3504	47	
14. Diff. Ht	isis.		
15. Diff. Ht.	is. m. above		
16. Diff. Ht.	is. m. above		
A ALLEGA AND AND AND AND AND AND AND AND AND AN		The same of the sa	

				0 0 0	6 500	
				3 32 38	STATION MILE KINEK, EN CENT	CENTRE IS 3238
Station Diagram	A STATE OF THE STA	Not to	Not to Scale Own	Owners Name. M. W. S. R. D. B.	Current Occupant. M. W. S. & D. B.	8.0
North			PPA	Address	Address	
	HAWKETBURY	The state of the s	A Acc	9-7-1985 Access SEE UBD MAP 45	45 24.	
and the second second			م د د بال اد	KEY KEGUIRED FOR SEE PLB. 22174 FOL 40 +	FOR ACCESS TO TRIS, ON TEST.	of Kes
the constraint of the second		Ole that will a	<u> </u>	STEEL PLLAK A	100 A. O.	
and the second s	j	A Contraction of the Contraction	100	0416W OF LEVIEZS RM. 35047		-
List of Observed Directions:	ctions:-					
Standpoint:		Standpoint:				
Station	Direction	Station	Direction			
LINDEN HAWKESBURY KA OKUMBO HILLS	20, 25, 00, 00, 00, 00, 00, 00, 00, 00, 00, 0			ELIZABETH ST.	vso sn	
					×	
Station	Direction	Station	Direction			
		FR clear and transfer of 5 km outputs				
***************************************		CHARLES CONTROL TO A CONTROL TO THE CONTROL CONTROL OF THE CONTROL				
			_			

This Trig. Station has been:-	4. (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	2738
	Note: Cross out word or words which do not apply	Co: COOK Ph: STRATHDON.
		Map Sheet: PENRITH No: 9030
1. Completely cleared to permit 360° vision	vision to surrounding Trigs.	Inspected by: R.CUBIS Date: 27. 2.1986
2. Cleared by lanes bearing	from Trig. Mast	Authority CENTRAL MAPPING AUTHORITYFIELD Book: PDP 5541/14
3. Trig. Mast & Vanes have been painted white & black respectively.	te & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	sions now being:	*1066.0
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	Į.
Height of mark	alow rock/concrete	66.0-
Height of Top Vanes to Top Mark/Top pill	ate m Diameter	441
Height of Cairnm. Dia	Diameter of Cairn	O-115 Wa
Length of Mastm. (appro	(approximate if not unpiled)	(8+0
5. Aset in conc/rock has been p	been placed/fdr. bearing "M from Trig. Mast/pijler	Shitting And
6. Aset in canc/soil has been p	been placed fdm. bearing	required 10-115 Day
7. Aset in conc/soil has been p	been placed/fdm. bearing	(3)
8. Aset in conc/rock has been p	been placed/fdm. bearing	- o4-
9. Connectionto	m. bearing	
10. Connectionto	m. bearing	A
11. Connection 12.	m. bearing	
12. Connection 10	m. bearing	1985 New position steel observation oillan
13. Diff. Ht. is	m. above	preched in carline o
14. Diff. H1.	alcove below	
15. Diff. Hr.	m, above belaw	
76. Diff. Ht. is.	m, above	

A.S. R. D. B. Current Occupant. M. W. S. R. D. B. Address	27-2-1986 (1) Waterboard key required (2) Shifting Spanner (in lidu of Allen key) required				
Not to Scale Owners Name. M. N. S. Z. D. B. Address.	Access s		Direction		Direction
Z	TS MT. RIVERIVIEW	TS MULC	Stondpoint:	9-0-0	Station
**************************************	TS LINDEN ZPJ	e per se	List of Observed Directions: Standpoint: PILLAR. (NEW.) Station Direction	. MULGOA (69° 00' 00' 00' 00' 00' 00' 00' 00' 00' 00	Direction