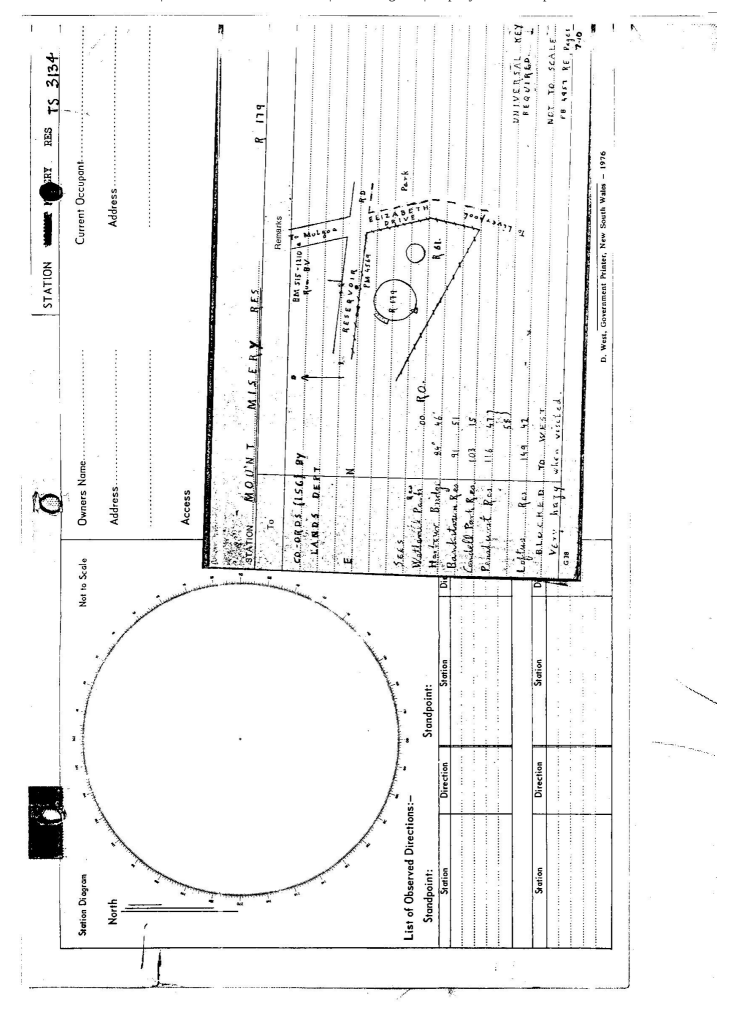
Department of Lands	Integral Jurvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 3134	MISERY RES
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Ö	Ph:
		Map Sheet:	.:oN
Completely cleared to permit 360° vision to surrounding Trigs.	g Trigs.	Inspected by:	Date:
Cleared by lanes bearing		Authority	Field Book:
9.19 H. E. E. R. S. E. B. L. B. L	ABSTRACT/ meters AHD.	Beacon Diagram	Not to Scale
ction or Vert. Angl	ver Date Dist. in metres Variance inst. Observer Date		
MO MARK *	RIGION AND		
WALK AROUND		-	
METAL SIDES			
		, E	
Water	NOT IO SCALE	9 2	
	All Verl's corrected ground to ground		
All directions Correction forms 1	SEE REAR OF CARD FOR REMARKS	Date Rec	Record of Station
below below			
Diff. Htism. dove below			
Diff, Ht. is	`		
Diff. Ht. is above			
Cherked:			



STATION MISERY RES		Map Sheet:	Inspected by: C. Starker	Authority Field Book: 681. 87	Beacon Diagram Not to Scale	0.20	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		343.7			A THE TANKS IN THE		NB See report on WILSON TO for	Further to connection between WILSON B 2 MISERY TS		Date December 1, Co.	R. Cubis Try Potals & decri	See I'll books.			
Integration Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	,		7 180 Mast	black respectively.	The Trig. was unpiled/ not unpiled , dimensions now being: Description of mark Brill koke, in, steel platform, should be explicit, e.g. Steel plua, Brass plua, Balt Concrete Pillar	reck/concrete above 6.L.	Diameter of Vanes (vertica	Diameter of Cairn m.	ū	A. Tree set in conclock has been placed/fd 5:405/m, bearing 298 M from Trig. Mear/piller	A Concete States in cone/soil has been placed fd 2.287/m, bearing 3.7	A. Gl. Nailset in conc/soil has been placed/44-100: 167 m. bearing32 M from Trig. Mast/pillar	1/fdm. bearing	bearing27.79M	m. bearing9M	m. bearing	W6				Duft.
Department of Lands	Ahis Trig. Station has been:-		i. Lemptototy-eteated to permit 300 visian to surrounding trigs.	2. Cleared by lanes bearing 10.11 to 90.11 2.180.11.	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/ not unpiled , dimensions now being: Description of mark. Prill toke, in. steel, platform, sh	Height of mark.	Height of Top Vanes to Top Mark/ Top pillar plate 3:833	Height of Cairn. m. Diamete	Length of Mast 1:83.	5. A. Tree sot in conclock has been place	6. A Concerte Statset in cone/soil has been place	7. A. G. Novlset in conc/soil has been place	8. Aset in conc/tock has been placed/fdm. bearing.	9. Connection Grace Blato. 1. Tree.: 6.213 m. bearing. 27.7	10. Connection	11. Connection to	ontoto	14. Diff. Ht. Concrete. Block is 0:015 m. dove	15. Diff. Ht. 1. Tree. is 1/83. m. obove	16. Diff, Ht. is. m. ebove	Prepared by: C-STPRLEY , Checked:

STATIONTS 3134. MISERY RES	Current Occupant	Address	IR ON ELIZABETH DRIVE AT GREEN VALLEY.													
0	cale Owners Name	Address	Access 28-8-1975	S- A CONCRETE PA	A MAIL MACED MISSELLE MACED MISSELLE MI				ction	15°47 88'5/	(18° 0.3. 40° /. 215° 51° 01° /.	315,10,28;3	tion			
To the second se	Not to Scale			MISERY B CONDELL PARETS	- Andrews Andr		The state of the s	Standpoint: GI NAIL PLACED	Mil.Son 15	MOOREBANK TS MISERY TS	CONCRETE BLOCK FL	BANKSTOWN TS	n Station Direction		4.7	
0	Station Diagram	North		(************************************	The state of the s	<i>/</i> .	List of Observed Directions:-	Drill Hole In	BANKS TOWN TS 0°00'0	CONDELL PARK TS. 7° 45' 14'5, G.I. NRIL PLACED 14° 53' 04'8,		STANDPOINT: CONCRETE BLOCK FA	Station Di	MSERY TS 0°00'00'V	L PLACED	