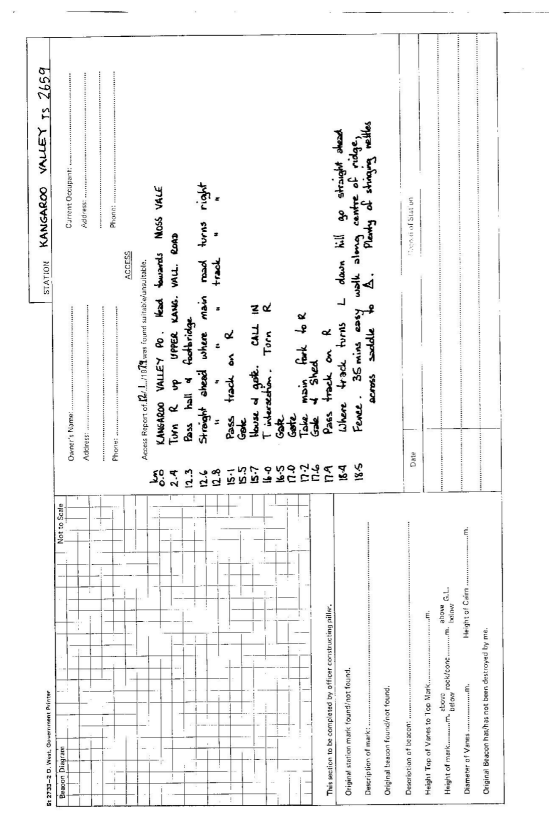
CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	EY OF N.S.W.			NAN WALL	VANCARCO VALLEY		
Description:	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply	IN RECONNAISSANCE and MAINTENANCE REI Note: Cross out word or words which do not apply	id MAINTENAN ords which do no	ICE REPOI	t:	MAP SHEET	Wollongeng	100: XES	552
Cleared by lanes bearingfrom Trig. Mast	Timbered 360		from Trig. I	Mast	、		A. Sinerteen	DATE: 12-1-79	-79
Mast & Vanes have been painted white & black respectively.	white & black respectively.						CMA	FIELD BOOK: (723	723
The station/pillar was unpiled/not unpiled/constructed on	ot unpiled/constructed on		, dimensions not	w being:	<u>r</u>	946 956	360	10 / 20 / 30	1
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	should be explicit, e.g., S	3/Steel Pillar Plate, Ste	el plug, Brass plu	g, Bolt, G.I		Station Diagram	North	Not to Scale	4
Height of markm. ^{abdove} rock/concrete;		ırk is	over R.L.	:			hight Cleaning to west and days four rest.	Ŀ	9
Height of Cairnm.	K/Pillar plate	Diamet	Diameter of Vanes (vertical)m. Dr Name Plate feund/not found/ placed .	not found	ي ع	OLE	Good views from E	3	50
Length of Mast	m. (approximate if not unpiled)	unpiled			/ U(si Kest is	· limited - b	- blocked to N	
A	conc/rock has been placed/Ic	and, bearing	M from Mast/PI	lug/Pillar	<i>n</i> / t	Per c	4 sike		<u>69 /</u>
A	conc/rock has been placed/fc	ound, bearing	M from Mast/Pl	lug/Pillar	7			-	1 94
A	conc/rock has been placed/fo	ound, bearing	M from Mast/PI	lug/Pillar	1	17 Demi	12 Dismutter carry	1 4.	80
A	conc/rock has been placed/fc	ound, bearing	M from Mast/Pl	lug/Pillar	020	570	+		90
8. Action required:		KANGAROO VALLEY	KANGA	ROO VA		560			100
STANDPOINT:		STANDPOINT:	-	2000	Ì	0			
Mark Direction D	Horiz. Distance Height Difference	Mark	Direction Di	Horiz. Distance	Height Difference	- \			10 /
	atrove standpt. below				above standpt.				720
	above standpt.								
	above standpt. below				above below standpt, S	~~~~			130
	ahnve standpt. below				above standpt.	_			/
	above standp1				above standpt.				
2	above standpt.				below standpt.				40
I KI	above standpt.				below standpt.	/ 2/0 / 200 /	190 180	170 160	150
Durand ture A A				0 11 2 11			1		



100 C - 100