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Who Sheet: Macross our word or words which do not apply the special states of the specia	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	VALLEY VALLEY
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f mark f mark f mark f mark f Top Vanes to Top Mark f Cair set in conc/rock has been placed set in conc/rock has been placed m. bearing m.	The Trig. was unpited/not unpiled,	***	
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Set in conc/soil has been placed	Ą	<i></i>	P. A. A. S.
ion to to m. bearing 9M from Trig. Mast ion to m. bearing 9M is m. bearing 9M is m. bearing 15M		<u> </u>	
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2 <u>1</u>	Diff./Hr. is	Subseq.	10 CENT (1647
si	SI.	ahove halo	
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Parsey or Bousaples	Access 20th July 1977	Bellinger RP, HeAD west revenens Docksion Turn Lett Shir Bouchville 30" Kourneile" Turn Lett Shir Bewehrielt 28" TAKE KD EN ROLIT TORWARMLE	FIND OF TAR PASS KAMES RD CH LEFT TAKE TOWN TO LEFT JUST BEFORE SHARP R.H. GEND TAKE TRACK TO POBUT CHESPARE PAGE TOWN TOWN CHESPARE					
			16.78 16.78 27.78 27.78 27.78		Dreption	1000	Direction	
Not to Scale	and the second second	and a district and angles of the	and account of the second	e e e e e e e e e e e e e e e e e e e	Standpoint:		Station Dir	
	* Total State of the State of t		and the state of t	List of Ohserved Directions:	in this		Station Direction	

CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	>		GEODETIC SURVEY OF N.S.W	VEY OF M.S.W.	L			
		GE	ODETIC STATION	RECONNAISSANCE a	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION: YAL	YALLEY VALLEY (P)	(P) / No.: 15 6255
Description:		-		ite: Cross out word or v	Note: Cross out word or words which do not apply	ly.	MAP SHEET SCALE 1:250 000	DCRRIGO	GC
1. Cleared by lanes bearing	s bearing	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		M 235 M to 260 M	from Trig. Mast		INSPECTED BY:	PANAYLOR,	DATE: 8.12 78.
2. Mast & Vanes h	nave been painte	ed white	2. Mast & Vanes have been painted white & black respectively. /	1.			AUTHORITY:	CMA	FIELD BOOK: 1592
3. The station /pill	lar was umpiled/	'not unpi	led/constructed on	19	3. The station/pillar was unpiled/nat unpiled/constructed on	:Bu	330 340	350 360	10 / 20 / 30
Description of r	nark Punk R	COME She	ould be explicit, e.g.,	, S/Steel Pillar Plate, Ste	eei plug, Brass plug, Bol	t, G.I. Pipe	Station Diagram	North	Not to Scale
Height of mark.	Height of mark	expose	<td>Mark is. 7.53.m. ahove G.L.</td> <td>thouse G.L.</td> <td>/</td> <td>7 7</td> <td></td> <td></td>	Mark is. 7.53.m. ahove G.L.	thouse G.L.	/	7 7		
Height of Top \	Vanes to Top 😼	m ≰/Pilfa	Height of Top Vanes to Top New /Pillar plate/		Diameter of Vanes (vertical) CZS/m.	75 m.		6	10
Height of Cairn	Height of Cairnm.	Ë		Diameter of Cairnm.	Name Plate f ound /not found /placed,	wne/placed.	ر غا	Bross Irry I'ry B	6.10
Length of Mast		Ë	Length of Mastm. (approximate if not unpiled)	t unpiled)			000		(A)
4. A. BRASS TRIC PLLC Set in conc/HOOK !	C. Rec. set ir.	n conc/#e		found, bearing, 355	ias been paramed/found, bearing		έ/α		362 - SIM.
5. A. C.I. PIPE set in conc/rack h	يخset ir	n conc/#	has been phood/	found, bearing. 23B	nas been planeed/found, bearing?SB°M from Mast/Blug/Pillar	· (žęc /	2 14	Sel- 12 see les de
6. ASSWset in conc/week !	, set ir	n conc/re	rok has been planet/	found, bearing52	as been placed/found, bearing52°M from Meet/Plag/Pillar		Seo	11-	2001
7. A	set ir	п сопс/гс	ock has been placed/	found, bearing	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		ors of S	Basem.	
8. Action required	f:				8. Action required:		390	J	De 06: 1115
STANDPOINT:	Presak	PLATE	31.	STANDPOINT:	Brens Trave Pa	Pave.	\ 0°	/	
Mark	Direction	Heriz. Distance	Height Difference	Mark	Direction Distance	Height Difference	ię \		/
Picker 6.5.	9 9	٠,	above standpt.	PICKET 65.	38 09	above standpt.	obz.		MAX
MACHINE (F)	64 46 37		above standpt.		64 30 34,2 262.	_ \			KSW11
BADEN 700 65.	193 50 22		shove standpt.	Massille (5/0)		1) Έζ		152°
C. 1. P. PE	194 26 06	1381	194 26 06.2 361, 1547 Solow standpt.	Con Obs Pills	111 13 C6,2 742 / 2.103 belove standpt.	2.103halan standpt.			65
SRASS TOLE PLUE 291 17 26 2.740 2.105 hallow standow.	291726	2740	2.105 helow standpt.	6.100	49 02 19 3.8.25 10.557 PM	standpt.	0		(P)
SSM	26 19 Cd.	12.032	345 19 042.032 / 480 below standbu.			above standpt.	ızz		
	2		above standpt.			above standpt.	1 2,16 / 2,00	190 180	170 160 150
	Prepared by: Illing	1	10.12.78 Checked:	7	Noted on U. T.M. Card	T.M. Card		Checked	
St 2733-1	0			is.					

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	<u>i</u> 95	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	INCE REPORT	-	STATION: VALLEY VALLEY		[P] No.: 62	6255
Description:		No	te: Cross out word or	words which do.	not apply		MAP SHEET SCALE 1:250 000			
1. Cleared by Janes	1. Cleared by lanes bearing	M, 102 - 1	60 M 26 -	266Afrom Trig	3. Mast		INSPECTED BY: R. J. PIERCE	CE	DATE: 20/3/83	13
2. Mast & Vanes ha	Mast & Vanes have been painted white & black respectively.	& black respectively					AUTHORITY: D.M.R.		FIELD BOOK: CS220	20
3. The station/pilla	The station/pillar was unpiled/not unpiled/constructed on	led/c onstructed o n	19	, dimensions n	ow being:	195	330 340 350 360		20 / 30	
Description of m	Description of mark. 3/51.6664. Prince. Prince of the property of the Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ould be explicit, e.g.,	S/Steel Pillar Plate, S	teel plug, Brass p	lug, Bolt, G.I. P		Station Diagram North	ş	Not to Scale	`4
Height of mark	Height of mark. /., 3.7m. helow rook/concrete;	k/concrete; 4/2	Mark is m. above G.L.	above G.L.						iQ `
Height of Top V	Height of Top Vanes to T op Ma rk/Pillar plate . المَّجَيِّةِ	ır plate.		Diameter of Vanes (vertical)Q.:,7,5m.	cal)0:75m		/ o.			(
Height of Cairn	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/n ot found/placed	d/n ot found/pla		ι έ /			So `
Length of Mast.	Length of Mastm. (approximate if not unpiled)	(approximate if not	unpiled)				/ 00s			/ 6
4. A	Aset in conc/rock has been placed/found, bearing	ock has been placed/	found, bearing	°M from Mast/	'Plug/Pillar		: / 0		27,	
5. A	Aset in conc/rock h	ock has been placed/	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	'Plug/Pillar	<i>(</i>	6½ /		DICKES MY	/ q t
6. A.	A	ock has been placed/	found, bearing	.°M from Mast/	'Plug/Pillar	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	280 280	/	5	80
7. A	7. A	ock has been placed/i	found, bearing	.°M from Mast/	'Plug/Piilar	* SS	TOP T.S. A		-	90
8. Action required:	Action required:			***************************************			BROKE	 	NAMBUCCA	100
STANDPOINT:			STANDPOINT:				O	/	N. 401	
Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. Height	Height Difference	\$ \$ \$,	,10 /
		ubove standpt.				above below standpt.	0¥2,	للا	/	720
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		above standpt.				above standpt		. 1	25. 28. N. 1	
		above standpt,)टट्		A PI	46 3
		ahove standpt.				above below	210 / 200 / 190 18	180 170	160	1
Prenared fur	212	Chambard.		Mor	Motort on 11 TM Card	110	Transford Charling	1	1 1 mg - 31/6/2	17

St 2733-2 D. Nest, Government Printer	STATION VALLEY VALLEY [P] TS 6255
	Owner's Name:
\$\frac{1}{2}\$	Phone:
OO O	Access Report of #20,2,.119.8Awas found suitable/s markedle .
This section to be completed by officer constructing piller. Orbital cardion mark foundhost found	
Description of regrk:	
X	Date Record of Station
Height Top of Vanes to Top Wark aboly aboly Tock/conc aboly O.V.	
ht of Cairn	
Original Beacon has/has not been destroyed by me.	

STATION VALLEY VALLEY (P) 15 6255	Hat have Muse Muse Bear Wills Bear Wills Bear Wills Bear Wills Bear Wills Bear Bear Bear Bear Bear Bear Bear Bear	BOWERVILLE PO TROVELTOWARD MACKIULLE TURN LEFT — SIGN'S LITTLE LEEZ X BELLMEN STRAIGHT ANEAD TURN RIGHT — SIEN BELLINGEN SHARP TURN RIGHT — THIS TURN IS JUST AFTER A VICEY SMADD LEFT HAND BEND — IT IS DIFFICULT TO SEE AS IT FALL'S AWAY FROM THE ROAD IN THE COPPSITE DIRECTION TO WHICH THEE RICHT FORCE TRAVELINGE. THEE RICHT FORCE TRAVELINGE. VALLEY VALLEY PILLAR.	Record of Station
St 2738-2 D. West, Government Printer	Beecon Diagram Address: Address: Address: Phone: Address: Address: Address: Address: Address: Address: Address: Access Report of	w w	Description of beacon: