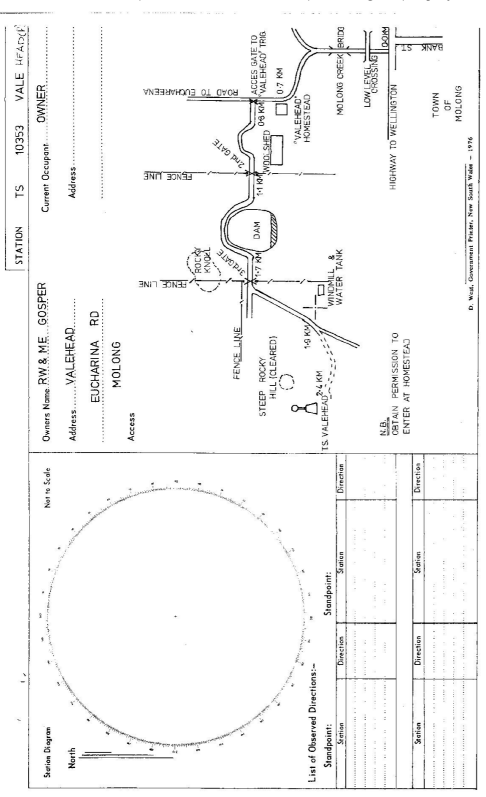
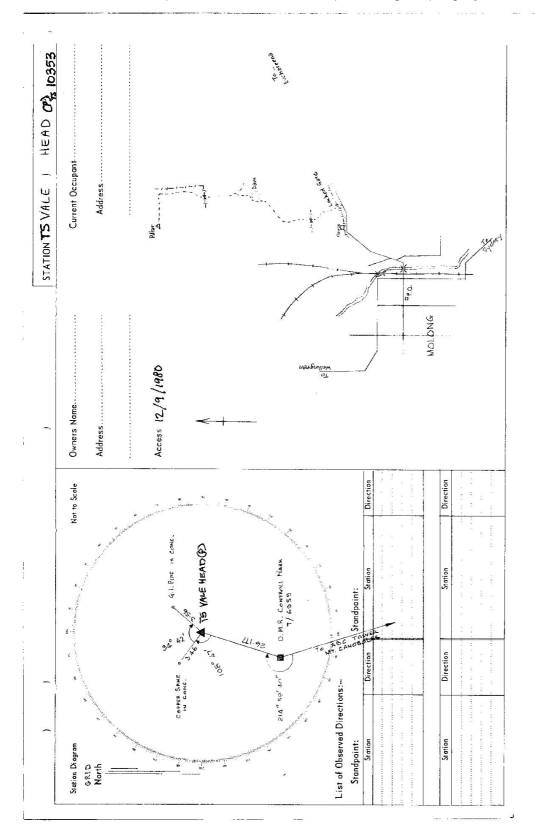
Department of Lands	Integrativ, Juvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10353 VALE HEAD (P)
This Trig. Station has been:-	has been:- Note: Crossiout word or words which do not apply	Co: WELLINGTON Ph: GAMBODLA
		Map Sheet: No:
I. Completel	1. Completely cleared to permit 360° vision to surrounding Irigs.	Inspected by: G. BARRY Date:
2. Cleared by	2. Cleared by lanes bearing	Authority ORANGE L.B.O. Field Book:
3. Trig. Mast	Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig.	The Trig. was unpiled/not unpiled , dimensions now being:	
Descriptic	Description of mark CONCRETE PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	
Height of	Height of mark	0.6
Height of	Height of Top Vanes to Top Mark/Top pillar plate1:47 m Diameter of Vanes (vertical)0:59.m.	
Height of	Height of Ceim	
Length of	Length of MastSEE. DIAm. (approximate if not unpiled)	067
5. ASPIKE	COPPER ASPIKEset in conc/ rock -has been placed/ 44 3.44.m. bearing2929M from Trig. Mas t/piller	
6. AGL.PUF	AG.L.PUPEset in conc/ soil has been ploced 14 3.53.m. bearing279M from Trig. Mask/pillar	
7. A.17.5959	DMR MARK A17.6959.1set in conc/ soil has been pleeed /id.26:39.m. bearing18.4M. from Trig. Mee t/pillar	1.21
8. A	Aset in conc/rock has been placed/tdm. bearing	
9. Connection	Connectionto	
10. Connection	Connectiontotot. :m. bearing	
11. Connection	Connection	Deta Darred of Section
12. Connection	Connectiontotot	BEACON ER
13. Diff. Ht.	avod: 111is.	
14. Diff. Ht.	is	
15. Diff. Ht.	is	
16. Diff. Ht.	below is allow	



This Trig. Station has been:-	RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S.	VALEHEAD 10353
	Note: Cross out word or words which do not apply	Co: WELLINGTON	Ph: GAMBOOLA
		Mop Sheet: / NOLONG	No: 8631 -
1. Completely cleared to permit 360° vision to surrounding Trigs.	ing Trigs.	Inspected by:	Date:
2:Cleared by lanes bearing	from Trig. Mast	Authority	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	respectively.	Beacon Diagram	Not to Scale
4. The Trig. was-unpiled/not unpiled , dimensions now being:	being:	= (80.0 f
Description of mark	Description of mark	_	0.4
Height of mark	/concrete		
Height of Top Vanes to Fop-Mark/Top pillar plate. J.:H.Z m Diameter of Vanes (vertical) 2::62. m.	.ナブm Diameter of Vanes (vertical) 으:らの.m.)=	<
Height of Caim	-Diometer of Cairn		0.37
Length of Mast Sec. diam. (approximate if not unpiled)	ot unpiled)		
5. A Capperset in conc/reat has been placed/fd 3.	A.C.4.P.P.Cset in conc/ rock has been placed/Ht 3.:44.m. bearing2.9.2		
6. AGUL PPC-set in concised has been placed/id 3:	tifa.a., bearing		
. D.M. R. Mark (7.6459) 7. Aset in conc/soit has been placed /fd 2.6	D:4, R. Mark (7:6959) Aset in conc/soit-has been placed/1d 2:6:32m. bearing9. from Trig. thast/pillor		121
8. A	m. bearingM from Trig. Mast/pillar		×1
9. Connectiontoto	W		0 Y
10. Connectiontotototo	Маби		
	М.;	Date	Record of Station
12. Connectiontoto	WaBu	11/77 Beacon C.	errected
13. Diff. Ht is			
14. Diff. Htisis			
15. Diff. Htisis			
16. Diff. Ht is is			
Checked:			

x

Department of Lands	Integration Sur jof N.S.W. RECONNA!SSANCE and MAINTENANCE REPORT	STATION TO VALE HE	HE ~ D(12) 10353
This Trig. Station has been:-	Note: Cross out word or words which do not apply	μ	
		20'05	No: 8631 141V
5	sion to surrounding Trigs.	Inspected by: C. WATKINIS	Field Rook
		more le le com	16-01
3. Trig. Mast & Vanes have been painted white & black respectively.	vhite & black respectively.	Beacon Diagram	Not to Scale
 The Trig. was unpiled/not unpiled, dimensions now being: Description of markSanc.ret.e	ansions now being: Marshould be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		
Height of markm	m obove reekveenerete n. m. jabove G.L.		
Height of Top Vanes to Top Mark/Top p	H eight of Top Vanes to Top Mark/Top pillar plate m Diamoter of Vanes (vertical)m.		
Height of Cain, D	- Diameter of Caim		
Length of Mast (app	(approximate if not unp iled)		'
5. A.G. 1. R.g.s. set in conc/ reek has been placed /fd 3.36.m. bearing31	placed/fd 3.556.m. bearing31° ⁹ M from Trig. Mast /pillar		566- t 569-1 540-1
6. Acapter Stikeset in conc/ coil has been	ACspPer.SpNs.set in conc/ soil has been pisced /fd.3.4.6m. bearing2.2.5.5		
7. A.D.M.R. Samily Mark conc/soil has been	A.D.M.R. B.M.K.conc/ soil has been places /id 26:1(7 bearing!.8.1. ^o .M. from Trig. Mest /pillar	30/91 0	
8. <u>Accordent in concrete</u> has been placed/ 10	rplaced/fd		
-9. Connection	M°		
10. Connection 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.			
11 Commection	m. bearing	Date 1 Record of Station	Station
12. Connection to to			
13. Diff. Ht	2.335 m telow		
14. Diff. Ht &.J. β. ιβ.εis. 1:04.5.m. helpon	2.4.5, m, миние и и и и и и и и и и и и и и и и и и		
15. Diff. Ht Sepper. Spilse is]:695.m. terre	695 п. екие Регол		
16 Diff. Ht is	Pre- above		



	GEO	DETIC STATION RE	CONNAISSANCE ar	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	PORT	STATION: VALE HEAD	u⊑ H∈AO	No.: 10353
Description:		Note:	Cross out word or w	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	BATHURS-	
Cleared by lane	Cleared by lanes bearing	******		from Trig. Mast	I	INSPECTED BY:	L-NITCHINS	DATE: 30.10.90
Mast & Vanes h	Mast & Vanes have been painted white & black respectively.	k black respectively.			<u>.</u>	AUTHORITY:	L.I. C	FIELD BOOK:
The station/pill	The station/pillar was unpiled/not unpiled/constructed on	ed/constructed on		19, dimensions now being:	I	330 340	350 360 10	20 / 30
Description of n	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	uld be explicit, e.g., S/	Steel Pillar Plate, Ste	el plug, Brass plug, Bolt		Station Diagram	North	Not to Scale
Height of mark.	Height of markm		Mark is	ove G.L.				
Height of Top \	Height of Top Vanes to Top Mark/Pillar platem.	platem.	Diameter	Diameter of Vanes (vertical)m.		0		
Height of Cairn.	Height of Cairnm.	Diameter of Cairn	Ĕ	Name Plate found/not found/placed.		~~~~		
Length of Mast	Length of Mast	(approximate if not unpiled)	piled			008		
А	set in conc/roc	set in conc/rock has been placed/found, bearing,	Į	^c M from Mast/Plug/Pillar		-70		
Α	set in conc/roc	set in conc/rock has been placed/found, bearing.	9	.°M from Mast/Piug/Pillar	L.L .	6Z /		
A	set in conc/rock has been placed/found, bearing	ck has been placed/fou	\square	Motion Mast/Plug/Pillar	~-1 ~~	580		
A.	AA. bearing.	ck has been placed/fou		M. Kom Mast/Plug/Pillar	.	042	÷	
Action required	Action required:				<u> </u>	560		
STANDPOINT:			STANDPOINT:			0		
Mark	Direction Distance	Height Difference	Mark	Direction Distance	Height Difference			
		abové standpt. below			below standpt	062		
		above standpt below			1			
		above standp: below				0EZ		
		above standpt. below			sbove trelow standpt			
		above standpt. beiow			above below standpt			
		above standpt. below			above standpt.)22		
	1	above standpt.			above standpt. beiow	1 210 / 200	/ 190 180 170	0 160 150
Frenared hu.	A CAL				Land In			

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transmission and the second second

Beacon Diagram Not to Scale	
	Owner's Name: / VOU PERFYIC
	Deditions "VALE HEAD"
	~10 - 110 - 21
	Phone: UOU COU VO
	ACCESS
	Acress Banner of 30, 101-090, as found ministeria
	D. O MULLING P.O. HEAD EAST ON BALANK STREET.
	O IS TURN LEFT ONTO HIGHWAY
	O 18 TURN RICHT
	0.33 TURN LEPT
	turn
	COOSS GOID GO SPAIGHT
	119 (Boss Gain AND PURN LEFT COLUMED COLL O RE AL SUR MIL
	-
	DOUBLE MON GATE. STRAKHT AHEAD.
	279 TURN RICHT HARDVICH DOUBLE NON GATE FOLLIN PRIVE ON
	2.2.2 tuon let Report Augue Non Fare
This section to be completed by officer constructing pillar,	
Original station mark found/not found.	357 VALE HEAD AVIC.
Description of mark:	** + HILS STATION IS AN DOUDATE LAND IT IS
Original beacon found/not found.	
Description of beacon:	
Holichet Too of Viscout. T 184-11.	Date Record of Station
Height of mark	
Diameter of Vanesmm. Height of Cairrm.	
Original Beacon has/has not been destroved by me.	

TS10353 | Print Date: 31/05/2022 18:32 | No Of Pages: 7 | Property of DFSI – Spatial Services