No.: 2013		DATE: 4-11-78	FIELD BOOK: 1717	/ 5¢ / 3ð/	Not to Scala	0	GS 221-280	60	poor condition	80	90	100 /	<u> 118</u> /	720	_	130			140	091 091
N: EVANDALE	MAP SHEET SCALE 1:250 000 Goulburn	INSPECTED BY: A. Sivertsen	CMA	340 350 360 10	Station Diagram North	Glose ridge 80-87 353-340	e" ridge with Mountain Ash GS	Tree 215-221"M	Cain, Mast of Vanes in poor c	Good & sik	+	×								7 200 190 180 170
STATION:	MAP SH SCALE	INSPEC	AUTHORITY:	330	ozé		ie /	ι <u>ε</u> / 00ε		8 S80	270	7 zeo	, şe	540	ζ	230	_		इंटर्	210
PORT			1			/			<i>, ,</i> , ,	'			Height Difference	above below standpt.	shove below standpt.		above standpt.	above standpt.	above standpt.	above standpt.
NCE REI	not apply	. Mast		ow being	lug, Bolt,	(lec	//not fau		Plug/Pilla Plug/Pilla	Plug/Pilla	Plug/Pilla	NGSDALE 1: 25,000	Horiz. Distance							
nd MAINTENA	rords which do I	from Trig		, dimensions n	et plug, Brass p	ـــــــــــــــــــــــــــــــــــــ	Name Plate foun d/not found/ placed .		'M from Mast/Plug/Pillar 'M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/	<u>\$</u> _	Direction							
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearingfrom Trig. Mast		3. The station/ piillar was unpilea /not unpiled/ sonstructed o s dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ark is)		unpiled)	Aset in conc/rock has been placed/found, pearing"M from Mast/Plug/Pillar A"M from Mast/Plug/Pillar A	AA found, bearingset in conc/rock has been placed/found, bearing	ias beart placed/found, bearing ^a M from Mast/Piug/Pillar	KINGSDALE I: 25,000	Mark							
DETIC STATION R	Not	with extensive	2. Mast & Veneshave been pointed white & black respectively.	d/constructed on	ld be explicit, e.g.,	2.2	Diameter of CairnI5m.	(approximate if not unpiled)	c has been placed/f	has been placed/f	c has been placed/fo		Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt. below	above standpt.
GEOI	3.	Ž	**************************************	ot unpile	nous	ove rock/c	O	.m	conc/rocl conc/rocl	conc/rocl	conc/roc		Horiz. Distance	36.3					1	X
	•	searing	e boon painte	was unpilad /r	rk\	nes to Top Me	<u> </u>	3.2	set in set in set in	set in	set in		Direction							K
	Description:	Reared by lanes b	Asst & Vanoshav	The station/ pillar	Description of markshould	Height of markm. below rock/concrete; Height of Top Vanes to Top Mark/Piller plate	Height of Cairn	Length of Mast	ł		7. Aset in conc/rock h	8. Action required:stanDPOINT:	Mark							

Curant Occupant:	Phone:		Fecord of Stadon
Current Occupant	Sil A A A A A A A A A A A A A A A A A A A		Fecord of Stadon
Owner's Name: New FLETCHER. Address: Z. C. O.F. Addison Road GOOL BURN	Phone: ACCESS Access Report of £1.18.76 has found suitable/unsuitable. Goulburn P.O. take Hwy south. Hwy turns R. Hwy turns R. Hwy turns L. Turn R up Addison Rol towards GURRUNDAN. Wollowdilly River. Go straight ahead towards PomeRoy 13. Pass road on R. Turn R into house gate than to. A RVANDALE.		Fecord of Station
Owner's NameNG Address:	Phone: Acesss Report of A.L. O. O Goulba O. 8 Hwy I. I Turn 6.0 Wollon 12.6 Go st 16.5 Pass 18.7 Turn 16.5		Date
Not to Scale			Ψ
			m. above G.L. Height of Cairn
		ting piller.	m. above G.L. below leight of Ceirn .
		This section to be completed by officer constructing pillar, Originel station mark found/not found. Description of mark:	sk/cond
110000000000000000000000000000000000000		empleted b	s to Top M 3bovę m. below
Bazon Diegram		This section to be completed by officer Originel station mark found/not found. Description of mark:	Description of Leacon:

	CENTRAL MAPPING ACTROST Y																
			GE(GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	N RECONNAIS	SANCE and	MAINTENA	NCE RE	PORT	STA	TION:	VANDA	STATION: EVANDALE GEOLEHE SIMILA	he Síkí		No.: 2013	5
	Description:	• •) (Note: Cross out word or words which do not apply	vord or wor	ds which do	not apply	,	MAF	SHEETS LE 1:250	ري 80	MAP SHEETS SCALE 1:250 000 ביטבל באיבה	S	SCALE 1:100 000 GCJLBurn	00 000 הצית	1
÷	. Cleared by lanes	bearing\ 4.	617	Gleared by lanes bearing\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	21 - 12	5	from Trig	g. Mast		ISNI	INSPECTED BY:		D S. KAIN.	à	DATE: 5 MAY 1434	MAY 19	32
7	. Mast & Vanes have been painted white &	we been painted	white	& black respectively. X	×.	ć				AU	AUTHORITY:		2	<u> </u>	FIELD BOOK: 1954	: પ્ર	4
ကံ		r was manager		The station/piller was implication in the station of the station o	S' MAY	1984	dimensions n	now being	•••		330	340	350 360	/ qt /	/ 20/	, óe /	
	Description of m	ark han vere	المرين	LANGA. M.WAT Description of mark\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	., S/Steel Pillar	Plate, Steel	plug, Brass p	ilug, Bolt,	G.I. Pipe	ozé	Station Diagram	gram	North		Not t	Not to Scale	
	Height of markm. n. below rock/concrete;	de .m	ove Iow rock	/concrete;	Mark ism. below G.L.	above	, G.L.				LARIGE	Charey	LARGE GREY Cam free, at 138" 141" Ann	ct 138°	٠ <u>٠</u> ڏ	A 22	
	Height of Top V	anes to Top Ma	rk/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of	Diameter of Vanes (vertical)(CCCm.	Cal) : (Ca	E	7 9	CI'S Clirect	directions	215 - 2217 Moural Islack Vision In These Bitechnois Clase Ringe Soil Seen Moulla	eck vis	را دی ویونز	Most.	7.7
	Height of Cairn	٠ ٥	É	Diameter of (Diameter of Cairnm.		Name Plate feered/not found/phased	d/not fou	ind/p laced .	ię /	Sick Sick	Vesian i M Tree	ck Visan in this direction. Gom Trees are up to . S M. in diameter	rection.	Σ.	die.met	<u> </u>
	Length of Mast	3, 15	Ë	Length of Mast35m. (approximate if not unpiled)	ot unpiled)					7 00E							
4	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	in set in	conc/ro	ck has been placed	l/found, bearing	M°	from Mast	/Ptug/Pill	ä	/0							
ណ់		set in	conc/ro	AA. from Mast/Plug/Pillar	1/found, bearing	M°	from Mast	/Plug/Pill	Ŀ	9¢ /			Lyanasta	e			<i>†</i> 9 \
6		set in	conc/ro	A Aset in conc/rock has been placed/found, bearingset	I/found, bearing	M°	from Mast/Plug/Pillar	/Plug/Pill	ie.	08z		C ₂	LAIR MASS AND YEAR	A PARIO	Vinas Established	Ş	80
7.	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in	conc/ro	ck has been placed	l/found, bearing	M°	from Mast	/Plug/Pill	.	570	la.		4		1,1	Lat Moor	90
α,	8. Action required:			***************************************		***************************************	***************************************			seo /				7	Ŋ		
200	STANDPOINT:				STANDPOINT	INT:				/0				,	Special Contraction		
1	Mark	Direction	Horiz. Distance	Height Difference	Mark		Direction	Horiz. Distance	Height Difference	şz \					10/	1/2 2/2	10
				above standpt.					shove below standpt.	0 6 2			(j.	
				above standpt,	1				above below standpt.	3			J) F	,			_
				above standpt.					above below standpt.	oez Z			, m	kry bu			
				above standpt.	4				above standpt,	<u> </u>			**************************************	u vg			
-				above standpt					above standpt, helow	हा			~., (1/2)				
				above standpt. below	الم				above standpt.	हें हो			,				46
				above standpt.					above standpt.	Ti.	2,10	2002	190 180	or!	160	05.	
	Prepared by:	1 / K		Checked			Not	Noted on U.T.M. Card	M. Card				Charked 17	١			

St 2733-2 D. West, Government Princer	STATION ENABLINE GREATER SINTERS TS 2018
Beacon Diagram Not to Scale	
MAST EX VILLA PO. IN E. Landing. 3 150m. Appropri. Landon.	ACCESS 5. GENERAL AND These found extracted unsuitable. FRANCE. (TOULBOLE OF TO TAIKE HUME HIGHWITHEN WAY TURAS RIGHT. HIED WAY TURAS RIGHT. HIED WAY TURAS LEFT. THAT RIGHT UP ADDISES STREET FOWARD.
φ 2 4 4	12. Go Gro straight shear toward Pomeroy 13. 12. Go Gro straight shear toward Pomeroy 13. 16. To Ass Robert thaush Erd. Braz and into Roberty Hillman. 18. 82. "Hillyiew Homestead-Take non Grat Dehn I have And Ravel up laneway. 19.06 Throath Iran Gale at end of Laneway, Travel Toward 19.24 PASS under U.H.S. Dam Wall Pollow Good Travel Toward
This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:	1987 Evindale beodeth Station. Accase by 4 w.D. Type Venicle even After Heavy Bain.
Description of beacon:	Date Record of Station
e G.L Caimm.	