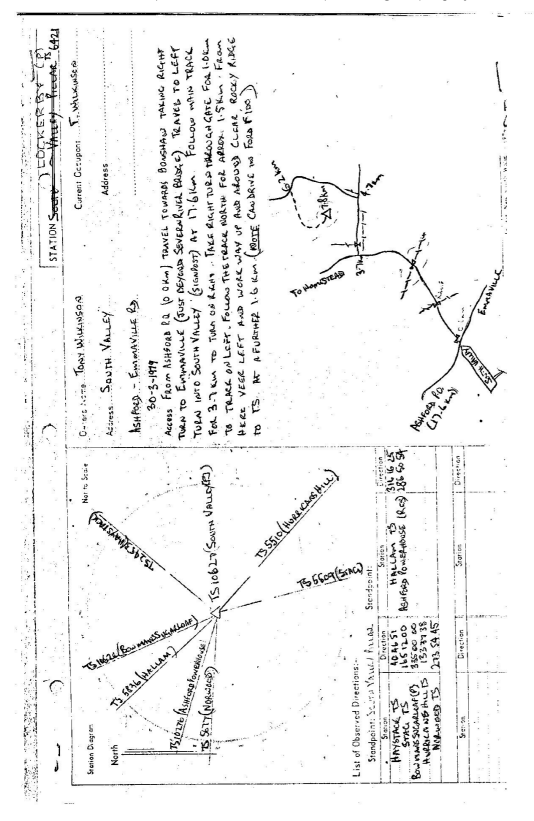
		7										_									
TS 406.23 (TS 142) (S12.00 Segra House (83 Lix WERBY (8)	Phi.	inspecied by the Colety Cole 30-3-19	A month INTER PATION SURVEYS Field Book: 1296	Seacon Digram Not to Scale			300	1.4			- 1					Date Record of Station	20-3-19 CONCETTE PULLED PARSE VARIES				
Process (S. of N.S.). RECONNAISSANCE OF MAINTENANCE REFORT	This Trig. Station has been:	1. Completely cleared to permit 360° vision to sure raing Trigs.	2 Cleared by lones bearing. Most	3. Trig. Mast & Vanes have been painted white & a ack respectively.	4,	CONCRETE PLYAR should be explicit, e.g. Fren chap. Eross pl	Height of mark. 1-3 C	Height of Caira. The Diarter of Caira That I all the A	Length of Most L-47 in (appriant in inchined)	5. Aset in conditions has been placed if m. beating	6. A set in cond soil has been placed idm. bearing W from Trig. Mast pillar	7. Aset in conc/soil has been placed ifm, bearing	8. Aset in conditock has been placed ism. bearing 60 from Trig. Mast pillar	9. Connection to to to the same of the sam	10. Connection	11, Connection to ; r. bearing	12. Connection	13. Diff. Ht. is 's'.	14, Diff. Ht. is is	15. C.ff. Ht.	15. D.ff. H.



		1		TO THE OCTO	WE OF THE STREET OF MICH.			
CENTRAL MAI	CENTRAL MAPPING AUTHORITY	-		GEODE 11C SUR	, T. O. W.O.W.			ハロノ へがのドン・
		GEOD	ODETIC STATION	PETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN,	ANCE RE	PORT	
Description:			N	Note: Cross aut word or words which do not apply	rords which do	not appl		MAP SHEET SCALE 1:250 000 NVERELL
1. Cleared by Jan	nes bearing			Cleared by lanes bearingfrom Trig. Mast	from Tri	g. Mast		INSPECTED BY: J. Sherwin, DATE: JUL 1979
2. Mast & Vanes	Mast & Vanes have been painted white &	ed white	& black respectively.	.				FIELD BOOK:
3. The station/pi	illar was unpiled	Sections:	led /constructed on	The station/pillar was unpited/not unpited/constructed on	, dimensions	now being		330 340 350 360 10 20 39
Description of	f mark \$ 1994 1984	R. Parne	ould be explicit, e.g	Description of mark 🖟 🏰 🔐 📆 Refine and be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt	G.I. Pipe	Station Diagram North North
Height of mar	Height of markm. above rock/concrete;	above rock	<td>Mark ism. below G.L.</td> <td>ilow G.L.</td> <td></td> <td></td> <td>WAR IN JACKET VARRAL</td>	Mark ism. below G.L.	ilow G.L.			WAR IN JACKET VARRAL
Height of Top	Vanes to Top M	fark/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical}		ALL TOWN TO A COLUMN TO A COLU
Height of Cair	Height of Cairnm.			Diameter of Cairn	Name Plate found/not found/placed.	id/not fou	nd/placed.	16 /
Length of Mas	3t	E.	Length of Mast	rt unpiled)				000
4. A	set ii	n conc/rc	ock has been placed	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pill	H	:/0
5. A	Aset in conc/rock	п сопс/rc	ock has been placed	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	/Plug/Pill	-	62 /
6. Aset in conc/rock	i tesset is	n conc/rc		has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	/Plug/Pill	=	7 280 1
7. Aset in conc/rock	set ir	n conc/rc		has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	/Plug/Pill	F	+
8. Action required:	;pt		***************************************					cez
STANDPOINT:				STANDPOINT:				\0
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, see
			above standpt				above below standpt.	2240
Joseph Company			above standpt.				above below standpt.	
		3	above standpt bclow				above below standpt.	00EZ
			above standpt. below				above standpt, below	- Fr
			above below standpt.			Š	above standpt, below	ू स
			above standpt. below				above standpt.	2300
7. 4			above standpt.				above below standpt.	150 200 150 180 170 160 150
Prenared hy.			č		•			

St 2733–2 D. West, Government Printer	TS 6421 STATION SOUTH WILEY LEC. KEREY
331350 67157000	
	Address:
331345 G757038 by resection	
	FTOOMS, commission management of the Property
	Access Report of/.7./1971, was found suitable/unsuitable.
	Falls
	Monitor
	A SHFORT
	100 80
	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
	11000
	The state of the s
This section to be completed by officer constructing pillar.	E
Original station mark found/not found.	on our or
Description of mark:	5
Original beacon found/not found.	CLEN 30 MARK
Description of beacon:	, j
ï.	Date Record of Station
Height of markm. below rock/concm. Below G.L.	
Diameter of Vanesπ. Height of Cairnπ.	
Original Beacon has/has not been destroyed by me.	

STATION: SOUTH WHITE! (P) No.: 6421	77.	AUTHORITY: C. M. A. FIELD BOOK: 20.0.	360 10	North North	MIN	Sicar	331	c c	ACRUSO 27;	***************************************	DEM	110 / 100 /	240	distribution of the state of th	2000	d.	160	ðzz	dpt 210 200 190 180 170 160 150	Lower le 24 the Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply from Tria. Mast	. Ale	n2,3/,7/19.%, dimensions now being:	Description of mark. \$ 15. P. H.L.M. "should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism.m.m . stove G.L. Diameter of Vanes (vertical)	Diameter of Cairnm. Name Plate found/not found/placed. roximate if not unpiled?	has been placed/found, bearing" from Mast/Plug/PHar	has been placed/found, bearing	d/found, bearing"M from Mast/Plug/Pillar	has been placed/found, bearing"M from Mast/Plug/Pillar ماريون در طريقيان سوطون برياست. سوطون برياست.	STANDPOINT:	Mark Direction Distance Height Difference			d and the second		above tandpt.		above standpt.	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY GEODETIC STATIO	Description: Note: Cross out word or words which do not ap. 1. Cleared by lanes bearing 360°	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/ not unpiled/constructed on23	Description of mark 5/5, P.H.A.M. "should be explicit, e.	Height of markm. balow rock/concrete; Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm. Diameter of Cairnm. (approximate if not unpiled)	Š	5. Aset in conc/rock has been place	6. A	7. Aset in conc/rack has been place of Article Out 328 m. 01 027 c. c.d.	STANDPOINT:	Mark Direction Horiz. Height Difference	above standpr.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Prepared by: 160 Chrocks 8/11/97 Checked:

St 2733-2 D. West, Government Printer		STATION	12 014
Beacon Diagram	Not to Scale	7	
		Owner's Name: DELLIND. RETAIL OCK	Current Occupant:
	Address:	Address: SOUTH UALLEY	Address:
		A3HF9BD	
	Phone:	Phone: ASHFORD 53	Phane:
		ACCESS	
	Access R	Access Report of	
	X	Feedure	
	0	ASHFORD PO. HERD NORTH	
	0 2	TURN' LEFT	
	40	TORN RIGH	
	3.5	TOAN RIGHT LOWARDS BONSHAW + TEXAS	TEXAS
	6.4	TURN RIGHT TOWARDS "EMMALILLE 60	. 09
-	1.91	PASS ROAD ON RIGHT	
	17.5	TORN RIGHT BUER GRID, SIGN "3 SOUTH VALLEY RD	UTH VALLEY RO
	10 a	6.810	
	21.15	TURN RIGHT CONNER LIVES ALONG TRACK STRAKH AHEAD TAKE RIGHT	TRACK STRAKEH AHBAD TOKE RIG
		FORK ABOUT IKM FORTHER ON)	
	7/4	DOUBLE 180N GATES	
	7.4.4	TURN LEFT THROUGH WIRE GATE OFFOUR BOOK + IKON DAME	THE TONE A HELD
	23.55	TURN LEFT SUST REFORE DOUBLE IRON CARTES AND FOLLOW FORCE	N CARTES AND FOLLOW PENCE
This section to be completed by officer constructing pillar.	24.0	WIRE GATE. MAKE OWN WAT UP HILL ON LEFT TO TRIG	IL ON LEFT TO TRIG
Original station mark found/not found.	24.5	SOUTH UALLEY GSP.	
Description of mark:			
Original beacon found/not found.			
Description of beacon;		Record	Record of Station
Height Top of Vanes to Top Mark			
Height of mark			
Diameter of Vanesm.	D,	danii ildanada iliinaa en	144144444411111111111444444444444444444
Original Beacon has/has not been destroyed by me.			

	No.: 642/	000 0	-6-85	6: 6378	30/	44	2		ò	/ g(1	/ qŧ	80	80	100		s10 /	720	_	130 37 /	/		46	180	
-	(P) No.:	SCALE 1:100 000	DATE: 4	FIELD BOOK: C	/ 20/	Not to Scale							CONC. PILLAR				,	Au Agi	, S	,			8	091 021	
1	South VALLY	TNVERELL	FORD	A	360 10	North							3.3.46	(] }	ر فطار مر	3	9.718	Æ)	GI NAIL				190 180 1	
		ETS 250 000 ZAV	v	0		Station Diagram						d	e	785/ 			``,	` ,	``,	A	₩ ,			ęı / oo'c /	
	STATION:	MAP SHEETS SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Statio		/ 9	18	00E	/0	47	280 Morse	270	5 e0	\0:	' 	000Z	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DEZ.			रूट् स	dpt. / 210	
	PORT				÷	t, G.I. Pipe		750.m.	und/placed.		lar	ā	lar	lar			Height Difference	above standpt.	above below standpt.	1.658	above standpt, below	0.056 belew standpt,	above standpt.	above standpt.	
S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Nole: Cross out word or words which do not apply	om Trig. Mast		The station /pillar was unpiled/ not unpiled /o anstructed on	Description of mark分解should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Plpg		Diameter of Vanes (vertical)	Name Plate found/not found/placed.		A.C.R.R.R.Rset in conc/reck has been placed/found, bearing.286"M from Mast Plug/Pillar	AST//Af.fsset in conc/rock has been placed/found, bearing""M from Mart/Plug/Pillar	A	7. Aset in conc/rock has been placed/found, bearing		ER NAIL	Horiz. tion Distance	00	200	6 20 3.325	0/ 7	56 50 11.751	_		
GEODETIC SURVEY OF N.S.W	NCE and MAII	rd ar words wh	from Trig. Mast		.19.85., dimer	ate, Staal plug.	m. above G.L.	ameter of Vane			2.86°M fror	165 "M fror	""" M fron	"M fror	***************************************	T: COPPER	Direction	00 00	HOUSE (0) 68 45	de 247 26	4 (0) 275 32	743			
GEODE	RECONNAISS/	le: Cross out we		<i>\</i>	7 7	S/Steel Pillar P	Mark is		Diameter of Cairnm.	unpiled)	fo un d, bearing."	fo und , bearing	found, bearing	found, bearing		STANDPOINT:	Mark	FRAZER	below standpt. ASH FORD POWER HOUSE 101 68	CONC PILLAR	below standpt. HURRICANE HILL	GI NAIL			
	TIC STATION	No		black respectively. <	sonstrueted on	be explicit, e.g.,	ncrete; 🧷	Height of Top Vanes to Top Mark /Pillar plate	Diameter of Ca	Length of Mastmm. (approximate if not unpiled)	as been placed/1	as been placed//	as been placed/1	as been placed/l	***************************************		Height Difference	above standpt.	1.656 palow standpt.	above standpt.	above standpt.		above standpt.	above standpt.	
<u>}</u>	GEODE	0	560 /		/ not unpiled /o	PLA FE. should	Bbove reck/cor	Mark /Pillar pla	Ë	т. (ар	in conc/r oc k h	in conc/rack h	in conc/rock h	in conc/rock h		PILLAR		0		0	-	30 9.718 1.601			
PING AUTHORI'			s bearing	ave been pain	lar was unpiled	mark.S/s Puller	. /:360 m.	Vanes to Top 4			MR/kset	, set	set	setset		CONC	Direction	00 00	67 25 00 3.326	68 44 20	275 31 50	307 03 30			
CENTRAL MAPPING AUTHORITY		Description:	Cleared by lanes bearing	Mast & Vanes have been painted white &	The station /pil	Description of a	Height of mark3.99m. balow reek/concrete;	Height of Top	Height of Cairn	Length of Mast	A.C.C.P.E.R.	A. G. I. NA.	A	Α	8, Action required:	STANDPOINT:	Mark	FRAZER (P)	COPPER NAIL	ASHFERD POWER HOUSED 68 44	HURRICANE HILL (P)	NAIL			
			÷	7	ຕໍ						4.	က်	Θj	۲,	89	S		FRA	000	ASHFCA	HURRIL	C.T. NAIL			

51 2733-2 D. West, Government Printer	STATION SOUTH HAKEY (P) 642	(P) 6421
Beacon Diagram Not to Scale		Ŋ.
	Owner's Name. U.E. St. M.M. KETALLACK Current Occupant:	
	Address: Sov.TH VALLEY".	***************************************
958.0		
	ACCESS	
	Access Report of £1, £1,1985, was found suitable/unsuitable.	
	Acute and the second	
->	TURN	
	TURN	
	PASS	
7 3%	TURN KE	
	GRID	
>		TAKE RIGHT
A 01300		
->	21.4 DOUBLE IRON GATES	
	TURN	116
	23 .55 TURN LENT 3 UST BEFORE DOUBLE TROW CATE AND FOLLEW FEWER	WENCE FENCE
This section to be completed by officer constructing pillar.	24.0 WIRE CATE MAKE OWN WAY UP HILL ON KEFT TO TRIE	
Original station mark found/one found	,	
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Data Revord of Station	i.
Height Top of Vanes to Top Mark		I a
Height of mark		J I
Diameter of Vanes		
(Prining Bascon has/has not haso destroyed by me	190 and district day	
כנולויים ספסכנו ופז/ופס וסר מכנו תפסור כל וופי		