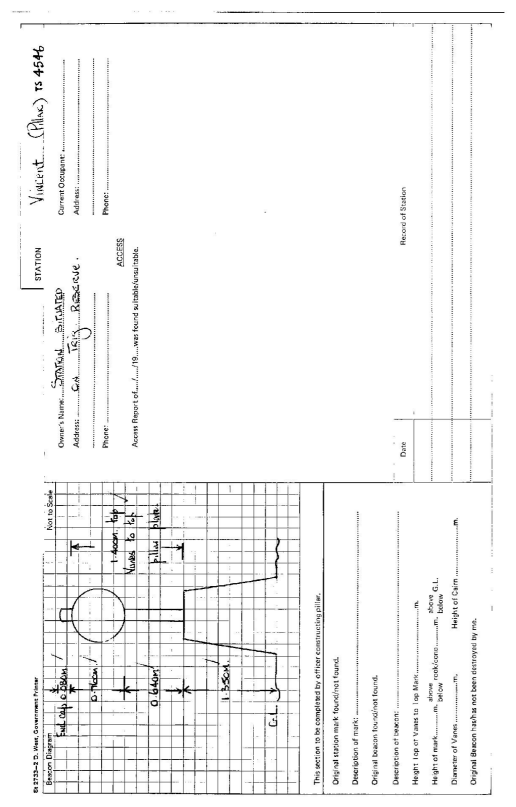
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	ORT	STATION:	VINCENT (PILLAE)	( Pillac )	No.: 15 4546
Description:			, No	ite: Cross out word or	' words which do	not apply		MAP SHEET SCALE 1:250 000		1574E	
1. Cleared by lane	s bearing	l clear	The About 24	Cleared by lanes bearing	hx∈.	g. Maart K	liste	INSPECTED BY:	D. J. KAM		i 15" August 78
2. Mast & Vanes h	lave been paint	ted white	& black respectively	· (Sunda ar	THI REPORT	h Trees	$\sim$	AUTHORITY:	C. M. A.		
3. The station/pill	ar was unpiled.	/not unpi	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions I	now being:		330 340	p \ 350   360	d1	zg / 3g'
Description of n	nark	shc	ould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass p	olug, Bolt,	G.I. Pipe	Station Diagram	m North	E	Not to Scale
Height of mark	.m	above rock	Vconcrete;	Mark isG.L.	above G.L.						
Height of Top Vanes to Top Mark/Pillar	/anes to Top N	/lark/Pilla	r platem.		Diameter of Vanes (vertical)m.	ical)	u	0			
Height of Cairnm.		Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not four	hd/placed.	16 /			
Length of Mastm.		Ē	(approximate if not unpiled)	t unpiled)				-	-	Ú,	-
4. A	i set i	in canc/ra	ock has been placed/	A	<sup>o</sup> M from Mast	/Plug/Pilla	<b>.</b> .		NEW MAST & VANUES LITTLAGE TO	lance Litte	å to
5. A	set	in conc/ro	ock has been placed/	A	<sup>o</sup> M from Mast.	/Plug/Pilla	2	<i>, ,</i>	ashillae	NSI IN	T. TSWANT
6. A	set i	in conc/ro	ock has been placed∕	A	°M from Mast	/Plug/Pilla		2 (/			0
А	i təs	in conc/ra	ck has been placed/	7. A	°M from Mast	/Plug/Pilla		ג א⊂   סני		יונוב ושרים	_
. Action required				8. Action required:				09	vew beac	is a Masi	1-
STANDPOINT:		100000		STANDPOINT:					NERSUREMENTS .	whs.	
Mark	Direction	Horíz. Distance	Height Difference	Mark	Direction	Horíz. Distance	Height Difference	52			
			above standpt. below standpt.				above below standpt	540			
			above standpt. below				above standpt.	/			
			abova standpt.				above below standp1.	530			
			above standpt. below		-		above standpt. below	<u>_</u>			
			above standpt.				above standpt.				
			above standpt. below				ahove standpt, below	525			
			above standpt. below	-			ahove standpt.	210 / 200	1 190 1	180 170 1	160 150
Prenared hur			Charbard.	1111	< 9 7/ Nin	9 7/ Mored on 11 T M Card	1 Court		770		



\_\_\_\_

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         Anote: Cross out word or words which do not apply         Mathematication		CENTRAL MAPPING AUTHORITY	ING AUTHORIT	>		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.					
Description:       Note: Cost out words which do not apply         1: Cleared by Lanes beening       & A					ODETIC STATION B	SECONDIAISSANCE	MAINTEN	ANCE RE	PORT	STATION: \/ I	STATION: // I C I DIL. / No.: 454	4
<ol> <li>Mast &amp; Vanes have been painted white &amp; black respectively. Job Mast &amp; Vanes have been painted white &amp; black respectively. Job Mast R. J. M. Tendore and MANTEND. Constructed on Job. Job Mark Induction Construction of mark J. J. Job Mark Induction of Teles, Steel Plug, Brass plug, Bolt, G.I. Pip Height of Train. J. J. R. M. Ten Mark is. M.T. M. Ten Steel Plug, Brass plug, Bolt, G.I. Pip Height of Tain. J. J. R. M. Tendor and Steel Plug. Brass plug, Bolt, G.I. Pip Height of Tain. J. J. R. M. Tendor and Steel Plug. Brass plug, Bolt, G.I. Pip Height of Tain. J. J. R. M. Tendor and Steel Plug. Brass plug, Bolt, G.I. Pip Height of Cain. J. M. Plate J. J. L. M. M. Tendor and Steel Plug Plug Plug Plug Plug Plug Plug Plu</li></ol>	<u> </u>	Description: 1 Cleared by Jane	s hearing	**************************************	Not Not	e: Cross out word or w	iords which do	not appl		MAP SHEETS SCALE 1:200 000 New Contle	COMPANY SCALE 1:100 000	
<ol> <li>The cardbor/pillar was unani. Min. M. (A. L. M. M. (a. K. M. (a. M. M. (a. K. M. (a. M. (a. M. M. (a. K. M. (a. M. (a</li></ol>		2. Mast & Vanes h	ave been painte	ed white	& black respectively.	7		'n		AUTHORITY: D J H	J. KAIN / DATE: 22 5 1925	1925
Description of mark/fight/MM/Mecould be explicit, e.g., S/Steel Pillar Plate, Steel Pillar Diameter of Vanes (verrical)T.Em.         Height of Top Vanes to Top Mark/Fillar platel		3. The crathen/pill:	ar was <del>unpiled</del>	NIATERC Pot upi	anced. <del>Iediconstructs</del> d on	22.5.5.19.25	, dimensions	now being		vise vie vie	360 10	12
Height of markL.3.1&		Description of n	narkSr./SCB.114	hav/Place	ould be explicit, e.g.,	S/Steel Pillar Plate, Ste	el plug, Brass	plug, Bolt	, G.I. Pipe	Station Diagram	North North	4
Height of Top Vanes to Top Mark/Pillar plate		Height of mark.		above reel		Vark isA.T	G.L.					و
Height of Cairn		Height of Top /	Vanes to Top M	k/Pilla	r plate 1 4		of Vanes (ver	tical)7	ر بو	0)		
Length of Mast       Length of Mast       Vincent T.S.         4. A		Height of Cairn.		m.			ame Plate four	nd/ <del>mot fo</del>	md/placed.	1	1. 1. 1.	io,
4. Aset in conc/rock has been placed/found, bearing		Length of Mast	1.485	m.			, Via	ICENT T	10. S	SINC W	DINION WAS VISITED for THE	19
<ol> <li>Aset in conc/rock has been placed/found, bearing</li></ol>		4. A	set ir	n conc/rc	ock has been placed/f	ound, bearing	M from Mas	t/Plug/Pill	ar		PLEROSE of PILLAR MULTINATICE	6/
6. A		5. A	ir set ir	n conc/rc	sck has been placed/fi	ound, bearing	M from Mas	t/Plug/Pill	ar		hno Inspection Only.	) qt
7. A		6. A.	set ir	n conc/rc	sck has been placed/fi	ound, bearing	M from Mas	t/Plug/Pill	ar	580	~	ap
8. Action required:     stranpPOINT:       stranpPOINT:       StrandPOINT:     strandpoint:       Strandpoint:     Intention       Mark     Direction     Horit.       Mark     Direction     Direction		7. A.	set ir	n conc/rc	ock has been placed/fi	ound, bearing	M from Mas	t/Plug/Pill	ar	0/2	+	90
STANDPOINT:     STANDPOINT:       Mark     Direction     Horit: bistance     Horit: Height Difference     Mark     Direction     Horit: bistance       Mark     Direction     Direction     Direction     Distance       Mark     Direction     Distance     Height Officence       Mark     Direction     Direction     Distance       Mark     Direction     Distance     Height Officence       Mark     Direction     Direction     Distance       Mark     Direction     Direction     Distance       Mark     Direction     Distance     Direction       Mark     Direction     Distance     Direction       Mark     Direction     Direction     Direction		8. Action required	1			********				Abcut 1 D	About 1 DAYS WORN TO	190
Direction     Morit. Direction     Holight Difference     Mark     Direction     Horiz. Horiz.       Image:		STANDPOINT:				STANDPOINT:					CLERE STATION to Give 360 VISION.	_
alove standpr.     alove standpr.       blow standpr.     blow standpr.		Mark	Direction	Horiz. Distance		Mark	Direction	Horiz. Distance	Height Difference		Civic Filth Chain Saul /	10/
Store     store     store       balow     standpt.     balow					above standpt. below				above standpt. below standpt.	540		720
John Standpt,     John Standpt,       John Standpt,     John Standpt,       John Standpt,     John Standpt,       Labora Standpt,     Labora Standpt,	. 8				above standpt. below				above below standpt.			Ζ
J. HCLO     Checken: 16, v.     Checken: 16, v.     Care on U.T.M. Care		a Di Ministra Sciencesci	1000		above standpt. below				above below standpt	530		130
J. F.G.D.     Checken: 1 & , 6.7, yr     Noted on U.T.M. Care					above standpt. below				above standpt. below			/
above trandput     above trandput       below trandput     below trandput       Directedir Lévb, T'     Notad on U.T.M. Care					above standpt.				above standpt, helow			)
Boose standput         Actions         Actions         Action State					above standpt.				above standpt.	520		46
D. Hand Checkedi 161 . 62 1					above standpt. below				below standpt.	210 200 190	180 170 160	150
		Prepared by:	D. Kain	-	Checked: 1.6		Nc	oted on U. 7	M. Card H	Chec	Checked W - 18/2	

Beacon Diagram	
	Owner's Name:
	Address:
75m.	
	Phone:
	ACCESS
	Access Report of 22./19%5.was found suitable/unsuitable.
/ mszh. 1	Kws. Fernare.
	1342 THEN DIGHT AT TLINGTON ONTO GEORGE BOOTH DRIVE
	4.01 PARE WALLSEND TURN- OFF ON LINS
	19-70 TURN LEFT ONT DIRT ROND SIGNFLOORS,
	10.53. /13.31 DV: STREE GRAIDS
	/ 13 LOI TRAVEL STRAIGHT AHEAD PASSING SUMMIT POINT MICHIC AREA
This section to be completed by officer constructing piller.	/ 14.60 PASS "SUGARLOAD RANGE ROND" ON YOUR H.H.S.
	15.04 DV-22 STRUL GRID.
	1547 PARK VEHICLE at PICNIC Area and Lar truck.
Description of mark:	Five Minutes EREY WALK ALONG AND UP ALEMED WALKING TRUL
Original beacon found/not found.	Dry WENTHER LICERS TO CONVERTICIAL TYPE VEHICLE.
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm	
Height of mark	
E	
Original Beacon has/has not been destroyed by me.	

TS4546 | Print Date: 31/05/2022 16:35 | No Of Pages: 4 | Property of DFSI – Spatial Services