I MAPPIN	

## GEODETIC SURVEY OF N.S.W.

	CENTRAL MAPPING AUTHORIT	Υ		GEODETIC SURV	YEY OF N.S.W.			N	DE KNOWN AS : SILEN	T GROVE TO 65	<b>4</b> 7
		GE	DDETIC STATION	RECONNAISSANCE ar	nd MAINTEN	ANCE RE	PORT	STAT	ON: ROCKWALE	No.: 35333	[
	Description:			te: Cross out word or w			V	MAP S SCAL	HEET E 1:250 000 GRAFTON		]
1.	Cleared by lanes bearing				from Tr	ig. Mast		INSPE	CTED BY: ML MORRISON	DATE: 21, 24/11/79	,
2.	Mast & Vanes have been painte	ed white	& black respectively.	1				AUTH	ORITY: C.M.A.	FIELD BOOK: /798	_
3.	The station/pillar was unpiled/	not unpi	ed/constructed on	19	., dimensions	now bein	j;	33	X X X X X X X X X X X X X X X X X X X	20/30//	7
	Description of mark	sho	uld be explicit, e.g.,	S/Steel Pillar Plate, Ste	el plug, Brass	plug, Bolt	, G.I. Pipe	326	tation Diagram North	Not to Scale	
	Height of markm.	above below rock	/concrete;	Mark ism. ab	ove G.L.				Original Mark Not	found	;
	Height of Top Vanes to Top M	fark/Pilla	r plater	n. Diameter	of Vanes (ver	ical)	m.		No other marks fd.	´	1
	Height of Cairn				ame Plate four			310	A Small Carra and bu	3 M / O/ 4	5
	Length of Mast	m							was placed marking	appox.	1
								300	has you at anyon	almark.	5]
A								NZ NZ	1 to 15 days to Class	1.11-	
								o o	I to 12 days to Clos, all directions except along ridge to the es	st back st (which is	4
	Aset ii								Wand ridge to the es		-
7.	Aset in	n conc/ro	ck has been placed/f	ound, bearing°	M from Mas	:/Plug/Pill	ar	23	+ 6	-E	3-
8.	Action required:		••••					360	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, B. 31	3
. :	STANDPOINT:			STANDPOINT:				8	alk.	co'd	4
	Mark Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	70	آئم الد	ine is	7
			above below standpt.		37,000		above below <sup>stand</sup> pt.	8	Service Control of the Control of th	a la	
			above standpt.				above below standpt.	1	(5.	Nacin Stump	1
			above below standpt.				above below standpt.	,8	1 Scake Co	Į.	3
			above below				above below standpt.		Carps	<b>\</b>	
			above below standpt.				above below standpt.		E		
			above standpt.	9000921	1000 milion		above standpt.	<sup>22</sup>	EASY TO PLACE ROOFTOP + POSSIBLY CONCRETE	PILLAR	5
		L	abova standpt.				above below standpt,	/ 2,1	0 / 200 / 190   180   170	160 150	4
	Prepared by:		12ho Checked:		No	ted on U.7	M. Card		Checked		- 1

acon Diegram Not to Scale	STATION SILENT GROVE IS 654
s section to be completed by officer constructing pillar.  ginal station mark found/not found.  seription of mark:  ginal beacon found/not found.	Owner's Name: VACANT (ROLL)  Address: LAND, Address:  Phone: Phon
ght Top of Vanes to Top Mark	Date Record of Station
	20000 17000
ght of mark	
meter of Vanes	

		GEO	DETIC STATION	RECONNAISSANCE a	nd MAINTENA	ANCE REPO	RT	STATION:	Cocklate 1	(9)24)	ž	No.: 654	)
Description:  Note: Cross out word or words which do not apply  1. Cleared by lanes bearing							280   390   310   32	DBY: Plant TY: LM.	North (3 60 North	DATE:	17-5-80 BOOK:	_	
8. Action requ	ired:	**************	******************************			·,		280	CHANG (SA)	**	150		
STANDPOINT:	Core abe line			STANDPOINT:	Plee NaiL		•	S CM	Je :-	2/	1/2		E
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	eight Difference	7			SE,		To
CARPET SMAKE C	ech o co o	,	above below standpt.	CARDER SHAKE (BO)	8 00 80		above below standpt		Pe in Rock	2.147 11		Co MER NAIL	120
MOSWAN BS	126 46 Sc	- 7 T	above standpt.	G.I. Ripe	38 26 26	2.148 to	above standpt.	lune.	<i>v</i> (5	2.14.14	278%	in local Pine	
,	(Auga) 762 08 00	1 1	1.762 below standpt.	Come also Vivas	82 04 30	2.43\$/ 1.7	765 setsw standpt.	R					36
Gillioz (	(Acon 321 17 20	1.736	1.564 below standpt.	Mountan C8	126 45 60	<del></del>	below standpt.	4					
			above standat.	V.		<del></del>	above standar	<u>r</u>					146
		<del> </del>	above below standpt.	SEE ADDITIONAL VE	RTICAL + HZ	Diff over	below	210	/ 200 /	190 180	170 160	0 150	1
Prepared to	v: Plank 22.5	.80/	Checked:	Deams Co	7.4	ted on U.T.M.		<i>'</i>			7-25/1/80	1	$\stackrel{ ightharpoonup}{-}$

and the second second

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St 2733-2 D. West. Government Printer	AM SUENT COME						
	STATION CONTACT STLENT GROVE to 6547						
Beacon Diagram Not to Scale	Owner's Name: UACAN'T CAS WH LAND. Current Occupant:						
a som	Address:						
.450 m	Phone:						
0.000	ACCESS						
	Access Report of 1.71.5./1989 was found suitable/unsuitable.						
	000 POTENTERFIELD HEAD MENTH ALONG NEW ENGLAND HOLAY						
1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	520 TURN LEFT ONTO BRUNNER HUMAY SIRN BONSHAM						
	21.00 TURN LET SIEN MOLE STATION, SILENT GRONE, TORRINGTON 21.40 GRis , 34.40 GRis , 35.50 GRIS - SIEN WOLE STATION						
	Da in Marine was						
1.B7p	3420 Mass upper Mare Kiver board on CEFT						
┠ <del>═┋═</del> ┩═╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒╫╒┼┼	39.70 GRID 40.50 WOODEN BRIDGE						
	4100 CAUSENAT W.60 GRID W250 NOODEN BRIDGE + GRID						
	423 Trans lot Sing Toll informal 41 KM						
<del>╏┊╡┊╏┊╏┋┋┋</del>	Justo Greia Mula Greia utilo Greia us 70 Greia 49 so Greia						
	18960 CHUSENAY <u>50:30</u> CAUSENAY <u>50:40</u> CAUSENIAY 50:60 GRID TAEN TURN RIGHT <u>51:30</u> GRID+ CAUSENIAY <u>51:90</u> COUSENIAY.						
	52.40 Bein 52.70 TAKE LEFT FORK. 53.90 DANSEMAN SU 10 GIRIO						
This section to be completed by officer constructing pillar.	54.80 GRID SSIIO CAUSEWAY SS 20 BRID SS.60 CHUSEWAY						
Original station mark found/not found.	4.00 Brein 58.50 WOODEN BRIDGE 58.80 GREID 59.20 PASS ROAD ON LOW						
Description of mark:	60.50 GRID 6270 GREID 64.70 GREID 66.50 GREID 67.80 TURN RIGHT OFF ROAD						
	anto was track follow to thic						
Original beacon found/not found.	BLO GEODETIC STATION ROCKUALE						
Description of beacon:	Date Record of Station						
Height Top of Vanes to Top Mark	1 Cilias Heicus Brite						
Height of mark	CONCEPTE CICLO 1.730 - 1.584 above Stanfort						
Diameter of Vanesm. Height of Cairnm.  Original Beacon has/has not been destroyed by me.	Caller Nail 2146 - 0178 above Starlot						
Original pencon navitas not pean destroyed by file,							