GEODETIC STATION RECONULAISSANCE and MANYEUKANCE EREPORT STATION: CAPEEN Nui. 1388 Description: Clausuity test benerging. Clausuity test benerging. Clausuity test benerging. Clausuity test benerging. Must: Crass out word or word	CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	~		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.	1						
Description: Mote. Cross our worl or words which do not apply Clarend by larse baining			GEC	DETIC STATION	I RECONNAISSANCE	IND MAINTENAN	VCE REPO!	ЗT	STATION:	CAPEEN	ŧ	No.: 38	38
Clarand UP fains bearing	Description:			N	ofe: Cross out word or v	vords which do n	ot apply		MAP SHEET SCALE 1:250 000	WARWICK	(саре	en I:25,0	000
West & Vanes hose begapenfind' while & black respectively. The station/pillar suscentricable. The station/pillar suscentricable. The station/pillar suscentricable. The station/pillar suscentricable. The station pilled'constructed on. The station pilled'constructed on. <td></td> <td>s bearing3.6</td> <td>0, 50</td> <td>ckers & me</td> <td>dium timber</td> <td> from Trig.</td> <td>Mast</td> <td></td> <td>INSPECTED BY:</td> <td>A. Siventsen</td> <td>DATE:</td> <td></td> <td>0</td>		s bearing3.6	0, 50	ckers & me	dium timber	from Trig.	Mast		INSPECTED BY:	A. Siventsen	DATE:		0
The station/pillar-asa-wrefrec/induction complexities plug. Brites plu	2. Mast & Vanes h	lave been painted	d white {	& black respectivel	۲.				AUTHORITY:	CMA	FIELD	BOOK: \%4	48
Description of mark		ar was unpile d/n	1ot unpil	ed/c onstructed on .		, dimensions no	w being:			350	1	/	\square
Haight of mark	Description of r	nark	sho	uld be explicit, e.g.	., S/Steel Pillar Plate, St	eel plug, Brass plu	lg, Bolt, G.I	. Pipe				Vot to Scale	`4
Height of Top Vares to Top Mark/Pillar plate	Height of mark.		oove rock	/concrete;	Mark ism. ^a	tbove G.L.			,	Any		ng OK	<u>ر</u> `
Height of Caim	Height of Top /	Vanes to Top Ma	ark/Pillar	plate		· of Vanes (vertic:	al)	Ę		ouner charled	1	n trees ccess	1
Langth of Mast	Height of Cairn		Ë	Diameter of C		lame Plate found/	/not found/	placed.		mustering	hors	ack.	io, `
A A A A A A A A <t< td=""><td>Length of Mast</td><td></td><td></td><td>(approximate if no</td><td>t unpiled)</td><td></td><td></td><td></td><td>005</td><td>l</td><td></td><td></td><td>60</td></t<>	Length of Mast			(approximate if no	t unpiled)				005	l			60
A A <td>4. A.</td> <td>mnn, diset in</td> <td>conc/ro</td> <td>ck has been placed</td> <td>/found, bearing</td> <td>^oM from Mast/P</td> <td>'lug/Pillar</td> <td></td> <td>/ 0</td> <td></td> <td></td> <td></td> <td>21</td>	4. A.	mnn, diset in	conc/ro	ck has been placed	/found, bearing	^o M from Mast/P	'lug/Pillar		/ 0				21
A. Ion with LS Silfereds Silfereds Sold Silfereds Sold Sold </td <td>5. A</td> <td>S por set in</td> <td>conc/roi</td> <td>ck has been placed,</td> <td>/found, bearing</td> <td>^oM from Mast/P</td> <td>lug/Pillar</td> <td></td> <td></td> <td>Althor</td> <td>oh this</td> <td>tris</td> <td>7P </td>	5. A	S por set in	conc/roi	ck has been placed,	/found, bearing	^o M from Mast/P	lug/Pillar			Althor	oh this	tris	7P
A. Model Model <th< td=""><td>0.00</td><td>set in</td><td>conc/rot</td><td>ck has been placed.</td><td>/found, bearing</td><td>°M from Mast/P.</td><td>'lug/Pillar</td><td></td><td></td><td>(4km north 8</td><td>teus , To 200 m hi</td><td>oroom aher) is</td><td>80</td></th<>	0.00	set in	conc/rot	ck has been placed.	/found, bearing	°M from Mast/P.	'lug/Pillar			(4km north 8	teus , To 200 m hi	oroom aher) is	80
Action required: Action required: Action required: Antion requi	APPR -	set in	canc/roi	ck has been placed,	/found, bearing	°M from Mast/P.	'lug/Pillar		3	dh better suffed	60 CBV	see many	90
ANDPOINT: STANDOINT: ANDPOINT: Antonomic and the standard of the standa	8. Action required									e as . I there deen for rele	dation, :	mmenol	10
Mark zeusets Direction Height Difference bistore above standed Mark All entrope above standed Direction Height Difference above standed Mark All entrope above standed Mark Alll	STANDPOINT:		3		STANDPOINT:					∆'s visible visible from	TOULOOM P	ius many	<u> </u>
IONE bitory ballow ballow ballow ballow ballow standpt bitory ballow ballow ballow standpt All ballow ballow ballow standpt All ballow ballow ballow standpt All ballow ballow ballow standpt All ballow ballow ballow standpt All ballow ballow ballow standpt All ballow ballow ballow standpt All ballow ballow ballow ballow standpt All ballow ballow ballow ballow ballow ballow ballow ballow All ballow ba	Mark REQUIRED		Horiz. Distance	Height Difference	Mark OT HER S			ight Difference			-		<u>,10 /</u>
Propared by: Silven standpr. Billow standpr. Billow standpr. above standpr. above standpr. billow standpr. above standpr. above standpr. billow standpr. billow standpr. billow standpr. billow standpr.	None			below standpt	All on	· ···		above below standpt.					720
Propared by: A. Sitventeen (7-7-80 Checked: March 1) Balow standpr. Propared by: A. Sitventeen (7-7-80 Checked: March 1) A. One (a)				above standpt. below	will be ok	3		above below standpt.					1
Prepared by: Site Balow standpr. billow standpr. billow standpr.				above standpt. below		,		below standpt.					130
Prepared by: Sites Balow standprice Prepared by: A. Sites Sites Noted on U.T.M. Card Sites 100 150 150				above standpt. below				below standpt.	7				1
Prepared by: A. Siventee. 17-7-80 Checked: M. Januar Noted on U.T.M. Card Shifter adjoice Checked				above below standpt.				below standpt.	2				1
Prepared by: A. Siventeen (7-7-80 Checked: Marker Noted on U.T.M. Card Shele w/46, Checked				above standpt. below				below standpt.					40
Proposed by: A. Sivertsen 17-7-80 Checked: "La Govern Noved on U. T.M. Card Shitle works				above standpt. below	- - -			above below standpt.	210 /	190			$ \land$
	Prepared by:	A. Siventz	Ser 17	- 7-80	Z	Notec	4 on U.T.M. C		atter 10/1/42	Checked			

ner's Nam Iress: ne:O.O.O.	e. Mr. Athol. DUCAT Capeen. Park. Capeen. Park. Capeen. Park. Current Occupant:
Address 255 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Current Occupant:
Address Addres	Address
	Phone: Phone: Access Advinuitable. Take UPPER Duck CK R.D. tewards CAPE! left over bridge orthe to ewners house. Continue around to right on track.
	Phone:
	ACCESS advinuitable. Take UPPER Duck ck R.D. towards capel left over bridge Drk to owners house. continue around to right on track.
	ALLESS BAUNSWITCHIA. Take UPPER DUCK CK R.D. towards CAPEI left over bridge ork to owners house. Continue around to right on track.
	belinsuitable. Take Upper Duck ck RD towards capel left over bridge ork to owners house. continue around to right on track.
	Take UPPER DUCK CK RID towards CAPE left over bridge ork to owners house. continue around to right on track.
0.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Take UPPER Duck ck R.D. towards CAPE left over bridge ork to owners house. continue around to right on track.
12.6 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	left over bridge ork to owners house. continue around to right on track.
	ork to burners house. continue around to right on track.
4.0 4.2 1.1 1.1 1.1 1.1 1.2.8 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	ork to burners house. continue around to right on track.
0.41 4.21 1.11 2.81 2.81 2.81 2.81 2.82 2.83	ork to owners house. continue around to right on track.
25.8 8.25 8.25 8.25	ork to owners house. continue around to right on track.
1.17 1.17 1.17 1.17 1.17 1.17 1.17 1.17	ork to owners house. continue around to right on track.
C.F.	Tork to owners house. continue around to right on track.
18.2 18.2 18.4	continue around to right on track.
	hed & old house.
	before wire gate.
19.3 Through wooden gate	Не
	yeu can. , , , , , , , , , , , , , , , , , , ,
	ed slope to left of main rock far
Original station mark found/not found.	walk no load.
Description of mark:	
Original beacon found/not found.	
Beerintien af beacon.	
Date	Record of Station
Height Top of Vanes to Top Mark	Owners permission for any clearing required.
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	

i_____

	I I guiduilletti tali Julivey ul N.J.W.		
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION CAPE	CAPEEN TS 1388
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co:	Ph:
		Map Sheet:	No:
1. Completely cleared to permit 360° vision to surrounding Trigs.	on to surrounding 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.	white & black respectively.	Beacon Diagram	Not to Scale
 The Trig. was unpiled/not unpiled, dimensions now being. Description of marksh 	ensions now being: 	Reccomended	Reccomended for relegation
Height of mark Height of Top Vanes to Top Mark	above rock/concrete س ملموس G.L. الموامية الموامية الموامع المو موامع الموامع الم الموامع الموامع		
Height of Cairn	Diameter of Cairn	See too	Tooloom report
5. Am. bearing	1 placed		
6. A	n placedm, bearingand from Trig. Mast		
7. Am. set in conc/soil has been placedm. bearing	n placedm. bearing		
8. Aset in conc/rock has beer	Aaet in conc/rock has been placedm. bearing		
9. Connectionto	.:m. bearing		
10. Connection to :	: m. bearing9M		
11. Connection to :	:	Date	Record of Station
12. Connection to to	.:		
13. Diff. Htis	. isnn. dove		
14. Diff. Ht. is	. is		
15. Diff. Htis	. iSm. deve below is michaelis		
	lli. uove		

TS1388 | Print Date: 31/05/2022 15:24 | No Of Pages: 3 | Property of DFSI – Spatial Services

______.

· · · · ·

.....