	CENTRAL MAPPING AUTHORITY	NG AUTHORIT	¥		GEODETIC SURVEY OF N.S.W.	VEV OF N.S.W.							
			GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION: CA	CARRAWA	-10	No.: 14: 7	Ν
	Description:			Nc	Note: Cross out word or words which do not apply	vords which de	not apply	er 50	MAP SHEET SCALE 1:250 000	BATHUR5T	T	8	
<del></del>	Cleared by lanes	bearing	ATTERE	D MENUM TIM	Cleared by lanes bearingSc.ATTERERft.Butht.WAERftfrom Trig. Mast	from Tr	ig. Mast		INSPECTED BY: A	JU1586D (	DATE:	: 20-8-8:	8.
5		ive been paints	ed white &	& black respectively.					AUTHORITY: C	M.A	FIELD	FIELD BOOK: 7987	5
З.		<del>r was unpile</del> d/	(not unpil	led <del>/constructed</del> on	The station/pill <del>ar was unpiled/</del> not unpiled <del>/constructed</del> on $2.019dimensions now being:$	/ dimensions	now being.	13	330 340	350 360	10 / 2	20 / 30'	
	Description of m	ark	ouls	uld be explicit, e.g.	Description of markshould be explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	North		Not to Scale	4
	Height of mark	m.	above rock	<td>Mark is</td> <td>ibove G.L.</td> <td></td> <td></td> <td>. /</td> <td></td> <td></td> <td></td> <td>ю</td>	Mark is	ibove G.L.			. /				ю
	Height of Top Vanes to Top Mark/Pillar $\mathcal{M}_{Af}^{c}$ for $\mathcal{M}_{Af}^{c}$ for $\mathcal{M}_{Af}^{c}$ . Height of Cairn	anes to Top M Sr Found	lark/Pillar LY <i>เฟ</i> ย	blat No.	Díamet	Diameter of Vanes (vertical)mm. m. Name Plate found/not found/placed.	tical)	m. nd/placed.	016	THREE			50,
	Length of Mast			Length of Mast	t unpiled)				002	<u>B120</u>			6
4.	Α	set ir	n conc/ra	ck has been placed/	4. A	°M from Mas	t/Plug/Pilla	L	/0	(DER			7 5
ى ئ		set ir	n conc/rou	ck has been placed/	A	°M from Mas	t/Plug/Pilla	Ľ.	62 /	in in			Jq€
ö		set ir	n conc/roo	ck has been placed/	A	<sup>o</sup> M from Mas	t/Plug/Pilla	Ľ	1 580 7	45			80
7.	А	set ir	) conc/roo	ck has been placed/	<ol> <li>A</li></ol>	<sup>o</sup> M from Mas	t/Plug/Pilla	<b>L</b>	510	155	the second se		90
<u></u>	Action required:.	STA TION	15.0	F LIME UA	8. Action required:				-260 ARIENA WIE	and kin	and the second	Ş	100
5	STANDPOINT:				STANDPOINT:				0	1 45 A BAR	a a a a a a a a a a a a a a a a a a a	and the	1
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	J.	1	AT	2/ 2014	310 /
				above standpt. below				ahove below standpt.	540	246-		1352	720
				above standpt. below				above below standpt.				/	<u> </u>
				above standpt. below				above standpt.	022			/	<b>)</b> 30
				above standpt. below				above standpt. below	- re-				1
				above standpt.				above standpt. below	\				
				above standpt. below				above standpt.	525				40
	~	(		above standpt. below				above standpt. below	210 200	190 180	1/ 0/1	160 150	7
	Prepared by:	Montannich,	a selo	its hels! Checked:		Nc	Noted on U.T.M. Card	A. Card		Checked			
St 2733-1	-1-		2	N727147									]

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St 2733–2 D. West, Government Printer	STATION STATION
Beacon Diagram Not to Scale	
	Owner's Name:
	Address: Address:
	Phone:
	ACCESS
	Access Renort of 2/1921 was found suitable/unwitable.
	Km. Feature.
	5.25 TODAL DAVIER INCOMING TO THE STAND FIELD
	6 6 IRON GATE, MARE OWN WATUP ANDER ON RIGHT
	7.1 CARDAUA G.S
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark	
Diameter of Vanesm.m.m. Height of Cairnm.m.m.	
Original Beacon has/has not been destroyed by me.	
to entropy hear processing and the fighter sound exercising if it thank	

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