CECOFTIC STATION RECONVLISESANCE REPORT STATION Mass. Statue Statue <th></th> <th>LAND INFORMATION CENTRE</th> <th>ON CENTRE</th> <th></th> <th>GEODETIC S</th> <th>GEODETIC SURVEY OF N.S.W.</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		LAND INFORMATION CENTRE	ON CENTRE		GEODETIC S	GEODETIC SURVEY OF N.S.W.						
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Description of mark	(7)		was unpiled/not u	unpiled/constructed o		, dimensions	now being:	C	-	j i	/	30, 1
Height of mark. In motions recklonences. Mark is. In motion and the substrate of varies of varies of the substrate of varies of varies of varies (in the state in the state of the state in the state of the state in conclusted in the state of varies of the state in conclust is has been fractioned at the toundinate of the state in conclust is has been beed from that Plant for the state in the st		Description of mar	rk	should be explicit, e.	.g., S/Steel Pillar Plate,	Steel plug, Brass	plug, Bolt, G.I. Pi	150	Station Diagram	North	No	t to Sraie
Height of Top Vares to Top Vares (Verfela)		Height of mark	above above	rock/concrete;	Mark ism	h. ^{above} G.L.			VISITED	Auctusi	1943	
Height of Calim. In. Diameter of Calim. In. Diameter of Calim. In. Diameter of Calim. In. Diameter of Calim. The Plate found/holdeed. Length of Mast. In. Diameter of Calim. In. Rame Plate found/holdeed. Length of Mast. In conc/rock has been placed/found, bearing. In thom Mast/Plug/Pillar A		Height of Top Var	nes to Top Mark,'F	Pillar plate		ter of Vanes (ver	tical)m.	/	Ņ			
Length of Mast. m. (approximate if not unpiled) A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A mast set in concrete has been placed/found, bearing. M from Mast/Plug/Pillar A monofrom placed mast set in concrete has been placed from the set in the mast set in the ma		Height of Cairn			Cairnm.	Name Plate four	nd/not found/pla	<u> </u>	THIS ST	ادها منام	Scale, MET	ar
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A. Set in conc/rock has been placed/found, bearing	4		set in con	oc/rock has been place			t/Plug/Pillar	<u>e7</u> 0	Buld on	AEH STAIDO	then lew	. Neve
A. Set in conc/rock has been placed found, bearing M from Mast/Plug/Pillar A. Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A. set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar Action required: Succevery board Action transfer Mark Direction Molicit Height Difference Mark Direction Molicit Molicit Mark Direction Molicit Height Difference Mark Direction Molicit Molicit Mark Direction Molicit Molicit Mark Direction Molicit Molicit	പ്		set in con	nc/rock has been place			t/Plug/Pillar	62 <u> </u>	Fernissi	on MAS Gu	÷	CULEN
A. Set in conc/rock has been placed/found, bearing *M from Mast/Pluz/Pillar P N Duckiegy Put-Arriedy Arrando Mast/Pluz/Pillar Action required:	Ö		set in con	nc/rock has been place			t/Plug/Pillar	580 1	by curr	ENT OUNTR	ي لي ا	usita
Action required: STANDPOINT: AupPoINT: Height Difference Aupoint: Height Difference Auto: Balow standpt. Aupoint: Height Difference Auto: Balow standpt.	7.		set in con	nc/rock has been place			t/Plug/Pillar	0/2		ey pane at	ia	i D
ANDPOINT: STANDPOINT: Mark Direction Horiz. Mark Direction Distance Mark Directin </td <td>ထံ</td> <td></td> <td></td> <td></td> <td></td> <td>****************</td> <td>***************</td> <td></td> <td></td> <td></td> <td></td> <td>$\overline{\mathcal{O}}$</td>	ထံ					****************	***************					$\overline{\mathcal{O}}$
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