GEODETIC STATION RECONNAISSANCE and MAINTENANCE REP  Note: Cross out word or words which do not apply  """ from Trig. Mast  I white & biack respectively.  ot unpilled/constructed an.  "" hark is "" inmensions now being:  "" hark is "" inmensions now being:  "" Mark is "" inmensions now being:  "" hark is "" inmensions now being:  "" Mark is "" inmensions now being:  "" Annappoint has been placed/found, bearing" in from Mast/Plug/Pillat conc/rock has been placed/found, bearing" in from Mast/Plug/Pillat conc/rock has been placed/found, bearing in from Mast/Plug/Pillat conc/rock has been placed/found, bearing	DRT STATION: BYRON	MAP SHEET SCALE 1:250 000 CANBERRA	INSPECTED BY: W MILLER DATE: 10-5-78	AUTHORITY: C & O FIELD BOOK:	340 350 360	Station Diegram North North	€ /		/placed.	<u> </u>	:/0	8¢ /	0êz	+	Seo	,	Height Difference	ahowe standput of below standput of below	above below standpt.	above standpt, N	above below standpt.	above standpr.	above standpt.	
Searing	GEODETICSURVEY OF N.S.W. ONNAISSANCE and MAINTENANCE REPO	ross out word or words which do not apply	from Trig, Mast		19, dimensions now being:	teel Pillar Plate, Steel plug, Brass plug, Bolt, G.	k ism. above G.L.	Diameter of Vanes (vertical)m.	m. Name Plate found/not-found/placed.	iled)	d, bearing"M from Mast/Plug/Pillar		d, bearing" M from Mast/Plug/Pillar	d, bearing"M from Mast/Plug/Pillar		STANDPOINT:	Direction Distance							
s bearing	EODETIC STATION REC	Note:	lot CLEARED	e & black respentively.		hould be explicit, e.g., S/S	ick/concrete; Mai	ate		(approximate if not ung		rock has been placed/four	rock has been placed/four	rock has been placed/four				above standpt.	above standpt,	above standpt.	above standpt.	above helow standpt.	above standpt.	
	CENTRAL MAPPING AUTHORITY		s bearing	iave been painted whit	ar was unpiled/not un	narks	above ro	Vanes to Top Mark/Pil	2	3 m	set in conc/	set in conc/	set in conc/	set in conc/	I									

