6		MAP SHEET SCALE 1:250 000 CAWBERRA	INSPECTED BY: W MALLER DATE: 106.78	AUTHORITY: CMA FIELD BOOK:	330 340 350 360 10 20 30	Pipe Soulion Diagram North North Soale		01 É	٤ /	900	/ 00		11	90 1	100 ,	05		1200 policy standary works		anows and the standar and the	alow standpri	144	zc.	above standpt. 210 200 190 180 170 160 150	
HORITY GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Nate: Cross out word or words which do not apply	· Clear	painted white & black respectively.	The station/ai llar was unpile d/not unpiled/s onstructed on19 dimensio ns now being:	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. above rock/concrete; Mark ism below G.L.	Height of Top Vanes to Top Mark/Pillar plate			Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	A oM from Mast/Plug/Pillar A	7. Aset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT:	Direction Horiz. Height Difference Mark Direction Distance Horig.	300k standpt	ciove standpr.	above standor.	Joon's Tandpt.	above standpt.	sbow standpt.	shove standpt.	
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing36.0	2. Mast & Vanes have been painted white & bl	3. The station/pillar-was-u		Height of mark	Height of Top Vanes to	Height of Cairn	Length of Mast	4, A.	5. A.	6. A	7. A	8. Action required:	STANDPOINT:					• 000				

