TIC STATION RECONNAISSANCE Note: Cross out word or ack respectively. Sonstructed on		REPORT STATION: WATSON G.S. No.: 4-669	SCALE T.250 000 NARROWINE	ST INSPECTED BY: R. COOK DATE: SEPT	AUTHORITY: C.M.A. FIELD BOOK:	Deing: 350 340 350 360 10 20 30	Station Diagram North North	10		1 found/placed.	COE	:/0		PILlar	Pillar	English Aut. 200	\0	Height Difference	To hope woles	alcoue below, standpti,	1300 Tidouest worled	arous standpt,			140 Standbut value of the control of
Mate: Cross white & black respectively, ot unpiled/constructed on	GEODETIC SURVEY OF N.S.W.	NAISSANCE and MAINTENANCE F	out word or words which do not ap	from Trig. Mast		19, dimensions now bei	Pillar Plate, Steel plug, Brass plug, Bo	m. above G.L.	Diameter of Vanes (vertical)ΩΩΩπ.	.tm. Name Plate found/not found/placed.		earing"M from Mast/Plug/P	earing"M from Mast/Plug/P	earing"M from Mast/Plug/P	earing ^c M from Mast/Plug/P	neaded Switzbuth for	(NDPOINT:								
Description: Cleared by lanes bearing Mast & Vanes have been painted The station/pillar was unpited/nc Description of mark	>-	GEODETIC STATION RECONN	Note: Cross	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively,	not unpiled/constructed on	should be explicit, e.g., S/Steel	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast 3 :. 3 . 3 . 3 . 3 m . (approximate if not unpiled)	conc/rock has been placed/found, be	Aset in conc/rock has been placed/found, be	conc/rock has been placed/found, be	conc/rock has been placed/found, be	8. Action required: S. SOR SANDITIERS I	STA	Horiz. Height Difference	above standpt below	above standpt	above standpt.	above standpt.	above	Delow stander	below standpt. above standpt.

Drameter of Vanes	Height of mark		Original beacon found/not found. Description of beacon:	Description of mark:	Original Name of Courses of Cours
clearly for C. P.S. Needs New Mest + Replicing	* LOCKED GATE	s S	INSPECTED BY: C FOOD DATE: 21-9- 99	Travel time Condo 1 hour 20 mins	Owner's Name: M.K. EARLE HARDING Address: "BROOKLYN" Address: "BROOKLYN" Address: "VIA HALLOSS" Phone: 68 96 2 92 8 ACCESS Report of