しつえたいし、 LAND INFORMATION CENTRE GEODETIC SURVEY OF N.S.W	Batch Id. 1425	
GEODETIC STATION RECONN	STATION: LOCK 10 MUORTH LINU(SSM 72908) No.: 7349	72908) No.: 7349
Description: Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 00P	
1. Cleared by lanes bearing from Trig. Mast	INSPECTED BY: L. HITCHINS	DATE: 28 891
2. Mast & Vanes have been painted white & black respectively.	AUTHORITY: 1 1 C	ыегр воок: КЗС
3. The station/pillar was unpiled/not unpiled/constructed on	330 340 350 360	10 / 26 / 36
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North	No: 10 Scale
Height of markm. ^{above} rock/concrete; Mark ism. above G.L.		40
Height of Top Vanes to Top Mark/Pillar platemm. Diameter of Vanes (vertical)m.	7.02	2
Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/p!aced.	LE /	<u>èo</u>
Length of Mastm. (approximate if not unpiled)	00	73
4. A. O.M. S.A.73TSIset in conc/rock has been placee/found, bearing	e / c	<u>99 /</u>
5. A from Mast/Flug:Fillar SC472968	06Z	<u>'9</u>
6. A	580	<u> 80</u>
7. A		90
8. Action required:	260	<u>_</u>
STANDPOINT: SSM 729C8 STANDPOINT: SR 73T51	0	<u>) /</u>
Mark Direction Horiz. Height Difference Mark Direction Distance Height Difference		<u>1'0 /</u>
0 00 00	240	<u> 129</u>
SR73TS1 242171066347 0.024 tating Steel Dlug 29 23 30 29.697 0.004 tating standar	1	<u></u>
Steel Plus 252 6 45 37.939 0.010 and sander SSM 72908 41 59 15 62.367 0-019 and sander	530	<u>ر کر</u>
stove standpt. below	standpt.	
aveda vociad	standpt.	
No SAG CELTAS is chistarces standed.	556	146
a C	pt. 210 / 200 / 190 / 180	170 160 150

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