LAND INFORMATION CENTRE		GEODETIC SURVEY OF N.S.W.	TY OF N.S.W.	ļ	Both Nº 1448	48	3
	GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENANCE REP	PORT	STATION: MILE POST	140 WEST No.	7335
	M Sldelius -	ote: Cross out word or wo	word or words which do not apply from Trig. Mast		MAP SHEET SCALE 1:250 000 URISINO INSPECTED BY: A. Sivertsen	1NO 1ntsen DATE: 19.10.93	0.93
2. Mast & Vanes have been painted write & black respectively. 3. The station/either was unpiled/not empired/continuesed on 79 CC	d white & black respectively tot employage managed on.	20 61	• Suc		RITY: 4/C	E1E	6490
	in Gwe Boxshould be explicit, e.g.		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	G.I. Pipe	330 340 350 Station Diagram	360 10 20 30	8 12
Height of markm. above rock/concrete;	sove rock/concrete;	Mark is G.L.	" G.L.		,		40
Height of Top Vanes to Top Mark/Pillar plate	ark/Pillar plate		Diameter of Vanes (vertical)m.	/	SW WOOD	HAMILTON 1.4K.	
Height of Cairn	m. Diameter of Cairn	Ė	Name Plate found/not found/placed.	<u>2</u>	JIE J	TAG on Pence	50
Length of Mastm.	m. (approximate if not unpiled)	t unpiled)		, , , ,	7 00'E	pear	/ 6
4. A 21/2 Road set in edic/feek has been place found, bearing 123 °M solver on the feet of the feet solver	soil	found, bearing(23.°N			hours	Laws Box	} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	so// sas been placed/	Tound, bearing. 260 °W	from Mast/Plug/Hug/Hugr	082		E 40	. \ E
	conc/rock has been placed/	found, bearing 87. N		1.82 m		to sel s	0 90
8. Action required: Dan't set up here again	set up here	29211		l	60 Sww And IMPTA	100	- Z
STANDPOINT: Mile Post 140 West	o West	:TNIC	D.D. Rod Ref. Mk	(Z)	Asi in sight 150m	No. O. C.	φο / Έ ς :
Mark Direction Horiz.	Horiz. Distance Height Difference	Mark	Direction Horiz.	Height Difference		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(10 /
Az to Ro 262°22'58"	above standpt.	Az 6 RO	24.09.15"	above standpt, N. below standpt, N.	-6	~ -4.872 V	129 3
RO 00 00 00	above standpt.	Se la	8 8	above standpt.	16 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	.7	/
RM 1 229 40 25	229 40 25 8.070 0.129 term standpr.	MP 140 W	10 7.733	0.051 rejow standpt	<u>L</u>	. c.	130
RM 2 306 57 50	50 7.734 0.053 bears standpt.	Rm 14	78 03 50 9.872 0	0.080 telem standpt	- G	Down X Cred	_/.
S. Picket (3) 18.10'				above standpt,		10. 8 50x	<i></i>
S. Picket (4) 187° 50'	1.82 1.0 above standpt.			above standpt.			140
	above standpt.			above standpt.	210 / 200 / 190	180 170 160	150
Frepared by:	Checked:		hard 11 T 11 ac harold	7		İ	Γ~

	75 7335
et 2733-2 D. West, Government Printer	STATION MILE POST 140 WEST
Beacon Diagram	
	Owner's Name:
	NOTEGO. III. III. III. III. III. III. III. I
	Phone:
	ACCESS
	2,10
	14 20 km
	VE 10
	\
	Several
	7/8
	P.M.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	\ \ \ \ \ \ \
	W (30)
	building
	things country.
This section to be completed by officer constructing pillar,	iene water
Original station mark found/not found.	WANAARING
Description of mark:	WANAARING
Original beacon found/not found.	
Description of peacon:	
Cocylpton of Cocollin manner and the contract of the contract	Date Record of Station
Height Top of Vanes to Top Mark	
Heign: of markm. below rock/concm. telow G.L.	
Diameter of Vanes	
Original Bosson has been been decreased in	
Origina: beacon nayinas not been destroyed by me.	