GEC Description:	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	- HOMARAMANAMA	A METINIA MI PO	1		•	ţ	
Description:			Carlo III	NOT REPOR	<b>I</b>	STATION: PORTLAND RESERVOIR (P) NO.: 7394	NO KESERVOI	(P) No.: 139
1. Cleared by lanes bearing $36^o$		Note: Cross out word or words which do not apply	vords which do not ap from Trig. Mast	not apoly . Mast		MAP SHEET SCALE 1:250 000 SYDNEY INSPECTED BY:	)	1:100 000 WALLEKAWANG
$2.~$ Mast & Vanes have been painted white & black respectively, $oldsymbol{ u}$	& black respectively,	7				AUTHORITY: /	FORD	FIELD BOOK:
3. The station/pillar was unpiled/not unpiled/constructed on	led/constructed on  N. PLATFORM OF our ould be explicit, e.g.,	A PRIL 1992, LARGE WATER RES SISTAGE Pillar Plate, St	, dimensions n e <b>rkvork</b> sei plug, Brass pl	ow being: <del>lug, Bolt, G.L</del> .	it it	330 340	360	10 20 30 30 Not to Scale
Height of markm. above rock/concrete;	/concrete;	Mark ism. above G.L.	bove G.L.			€ /	5	Ar.o
Height of Top Vanes to Tep Mark/Pillar plate	r plate <u>0: <b>8</b>(5</u> n		Diameter of Vanes (vertical)595.m.	565.0 (les	Ė	O,I		T. July
Height of Cairnm.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	I/not found/p	laced.	-/-		HIM
Length of Mast	(approximate if not	unpiled)				000	1. W.	\-i-
4. Aset in conc/rock has been placed/found, bearing	ck has been placed/f		<sup>o</sup> M from Mast/Plug/Pillar	Plug/Pillar	7	- / 00	85	<b>.</b>
5. Aset in conc/roo	set in conc/rock has been placed/found, bearing	ound, bearing"M	'M from Mast/Plug/Pillar	Pług/Pillar	<i></i> 1	SZ 7	ANCHAS	
6. Aset in conc/rock has been placed/found, bearing	ck has been placed/f	ound, bearing	'M from Mast/Plug/Pillar	Plug/Pillar	L	780		
7. Aset in conc/rock has been placed/found, bearing	ck has been placed/f	ound, bearing"M	M from Mast/Plug/Pillar	Plug'Pillar		0/2	+ + +	
8. Action required:					JJ.	360		
STANDPOINT:		STANDPOINT:						90. 90 9
Mark Direction Distance	Height Difference	Mark	Direction	Horiz. Heig	Height Difference	, se		
	above standpt.				above below standpt	240		
	above standpt. below				above below standpt.			
	above standpt.				above below standpt	530		
	above standpt.				sbove standpt.			35.500
	above standpt.							
	above standpt.					ζ		
	above standpt				above standpt.	210 / 200 /	1 081 061	170 160 150
Frepared by: 4.4.1 9/8/95	Checked:		Note	Noted on U.T.M. Card	rd		Checked	

St 2733–2 D. West, Government Printer		7394 PORTIAN	PORTIAND LIE
01 10			HALL TOT THE WAY
0.59<	Owner.	>	Current Occupant:
8	Address	Address: CII CONTACT SMITTEN Address:	Address:
0.220	Phone: (	<i>ڏ</i> و -	Phone:
REDF TOP PLIAK		ACCESS	
WATER RE PLATERA	Access	Access Report of/19was found suitable/unsuitable.	
	A 800	ABOUT S.S HIM EAST OF PORTLAND [BOULDER RD PORTLAND/LITHGOW RD	4NO/KITHGOW RD
	00.00	MAIN ENTRANCE TO MI PIPER POWER STATION ROWINGER RD (QUINTIME) MINISTERNAD	68 80 (194 Times Williams 80)
	89.0	TURN LEFT JUST BEFORE POWERLING, CREST AND BONH SIGN	1 SIGN
	1.00	PASS ROAD ON LEFT TO PROSPECT SUBSTATION	S. S
WATER RES	1.1	PASS ROAD ON LEFT	
	1.39	THAN LEFT UP TRACK (OPP QUARKY)	
	1.47	LOCUED CATE	
	1.87	AT WATER KES COMPOUND LOCKED	-
	NEY	HEY REQUIRED	
This section to be completed by officer construction nillar	CONTRET	CONTACT FOR ENTRY HR PETER COONBES	
Original station mark found/not found.		ENVIROMENTAL IMPACT OFFICER	
Description of mark:			
Original beacon found/not found.			
Description of beacon:			
Height Top of Vanes to Top Mark	Date	Record of Station	
Height of markm. above rock/concm. above G.L.			
airn			
Origina! Beacon has/has not been destroyed by me.			