LAND INFORMATION CENTRE										
and the state of t	GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ECONNAISSANCE	and MAINTENAN	CE REPOR		STATION: JEE WAR RESERVOIR	MAA	RESERVOIP	No.: TS 7332
Description:	C	\	Note: Cross out word or words which do not apply	words which do no	yłące tr		MAP SHEET SCALE 1:250 000	WEE WINA	hlaa	
Cleared by lanes t	Cleared by lanes bearing)60 		from Trig. Mast	Mast		INSPECTED BY:	L. Hitchins		DATE: 14-3-91
Mast & Vanes hav	Mast & Vanes have been painted white & black respectively.	ያ black respectively. י	, ,	-			AUTHORITY: L	<u>ر</u>		FIELD BOOK: C385
The station /pillar	The station/pillar was unpiled/not unpileal/constructed on	ed/constructed on	1561 - 8 - /	, dimensions now being:	ν being:	1	330 340	350	360 10 /	20 / 30'
Description of ma	Description of mark. Mochop. KNKshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe approx. Height of mark. L. Sow. Foot Plock. Mark is. 33. C	uld be explicit, e.g., S et Ploo	S/Steel Pillar Plate, St apprex Mark is 33.0m.	Plate, Steel plug, Brass plui DCx Cm. abow G.L.	g, Bolt, G.I.		Station Diagram		North	Not to Scale
Height of Top Va	Height of Top Vanes to Top Wark, Pillar platemm.	5+1		Diameter of Vanes (vertical) 0.750 m.	02/01	 /		WEE WAR	WEE WAA RESERVION. G.S. ROOMER Allan	. Rooten Allan
Height of Cairn	Height of Cairnm.	Diameter of Cairnm.		Name Plate f oun d/not f ound /placed	not foand /p	 /) E			
Length of Mast	Length of Mast	(approximate if not u	inpiled}				00			
TIOOL HO	A. PM JOOL 7set in conc/ fec k has been placed/ foun d, bearing	⇒k has been placed.		167. "M from MassiPhag/Pillar approx 2.KM	±g/Pillar α		ε / ο	_\'		
SSM 14738	AA. 14738.	sk has been p lace d/fo	und, bearing 167	167 6 From Mast/Plug/Pillar gons 2KM	ug/Piliar 🗣	1-1-	06Z /	67° 5		
A It should on a fou	It should be noted that if the position of the beacon is critical that the reservoir is built on a foundation deliberately designed to be capable of slight consolidation which may be uneven and that the reservoir is subject to thermal expansion and contraction	osition of the beacon i signed to be capable voir is subject to the	is critical that the res of slight consolidatio ermal expansion and	ervoir is built n which may I contraction	See 55/11		ośz otz		+	
when when w	When water content is at lower levels.	er levels.			***************************************	.11	\$e0		0,0	
STANDPOINT: P	PMTOOLT		STANDPOINT:	SSM 14738	W		09		PROV	
Mark	Direction Distance	Height Difference	Mark	Direction Di-	Holiz. Heig	Height Difference	35		24	
100 of 51/0	- 20 00 0	below standpt to of S.16	0/5 to 04	0 8 8		above standpt.	Svo		~ ~	
Nes.	43 45 36	above standpt.	PM 70017	123 30 30 19	19-427 0-24	0.244 below standpt			1	
14738	304 02 25 19.424 0.249	0.249 Standpt.				above below standpt) 530		/	
		above standpt.				above standpt				, '
		above standpt.				above standpt,		Я	SCH H738	LIDOUT
		above standpt.				above standpt.) Zz			79.425 (PI)
		above standpt.				above standpt.	210 / 200	190	180 170	160 150
Frenared by:		Charles.	12.11/1/11.	Product V	A Creed on 11 The Const	wil		Ċ		