		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ind MAINTENA	NCE REF	ORT	STATION: MILEPOST	- 181 EAST	- No.: 7344
Description:			N	Note: Cross out word ar v	word or words which do not apply	not apply		MAP SHEET SCALE 1:250 DOD MOREE		(MOGIL MOGIL 8639
1. Cleared by la	Cleared by lanes bearing				from Trig. Mast	g. Mast			1 3	DATE: /3-11-91
2. Mast & Vane:	Mast & Vanes have been painted white & black respectively.	ed white &	black respectivel	у.				AUTHORITY: / //		
<ol><li>The station/p</li></ol>	illar was unpiled/	<sup>i</sup> not unpile	d/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions n	iow being:		340	360	
Description o	Description of markshould be explicit, e.g., S/Steel Pillar	nous	lid be explicit, e.g		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	lug, Bolt,	G.I. Pipe	tion Diagram	North	Not to Sca
Height of ma	Height of markm	sbove rock/	concrete;	Mark isG.L.	bove G.L.			6		
Height of To	Height of Top Vanes to Top Mark/Pillar platem.	lark/Pillar	plate		Diameter of Vanes (vertical)m.	cal)	É		Tanan i	
Height of Cal	Height of Cairnm.	Ë	Diameter of Cairn	Ė	Name Plate found/not found/placed.	d/not four	nd/placed.	SEE OVER FOR	ene for	
Length of M <sub>č</sub>	Length of Mastm.		(approximate if not unpiled)	ot unpiled)					N ACO MAN	141
4. A		n conc/roc	k has been placed	set in conc/rock has been placed/found, bearing	"M from Mast/	'Plug/Pilla		× ((1)), (7)		
5. A	set in conc/rock has been placed/found, bearing	n conc/roc.	k has been placed		<sup>c</sup> M from Mast/Plug/Pillar	'Plug/Pilla		6ź /		
6. A	set in conc/rock has been placed/found, bearing	n conc/roc.	k has been placed	/found, bearingoM	<sup>o</sup> M from Mast/Plug/Pillar	'Plug/Pilla		280		
7. A	set il	n conc/roc.	k has been placed	A	<sup>o</sup> M from Mast/Plug/Pillar	'Plug/Pilla		04z	+	
8. Action requir	Action required:							09Z		
STANDPOINT:				STANDPOINT:				: \0		
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	şz		
			above standpt below				above below standprt	540		
			above standpt. below				sbove below standp1	$\sum$		
			above standpt. beiow				above below standpt.	530		
			above standpt. below				above below standpt			
			above standpt.				above below standpt			
			above standpt. bejow				below standpt	556		
		1	below standpt				above standpt. below	210 / 200 / 190	170 170	0 160 150
Frepared by:	No.	19/2/91			Not	Noted on U T M	Carl			

Batch Id 1496

.....

