Description: 1. Cleared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply ite & black respectively. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe reck(concrete; Mark is #	d/placed.	TATION: SERTION: SHEET CALE 1:250 000 SPECTED BY: L. H UTHORITY: C. I. Station Disgram VAMES Hay STAMPED		No.: 889
Description: Cleared by lanes bearing	ss out word or words which do not apply mast	4/placed.	AP SF CALE	L Lock	22 / - BOOK, 20, 20 S 39
1. Cleared by lanes bearing	Trig. Mast Aff, dimensions now being Brass plug, Bolt Bolt Being, Brass plug, Bolt Bearing	d/placed.	UTHC	or o	22. 1. 8.00 BOOK. 21.5.25 S Out to Scale de
2. Mast & Vanes have been painted white & black respectively. 3. The station/pillarwae unpilled/not unpiled/constructed on	H. H. B. 18, dimensions now being strain Plate, Steel plug, Brass plug, Bolt s	3.1. Pipe 4/placed.	330 38.	100 100 100 100 100 100 100 100 100 100	BOOK, 20, 20, 20, 30, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4
3. The station/pillar was unpilea/not unbilled/constructed on	#. H. E. P. 19 Page 19	Sil. Pipe	0.00 1 33 1 33 1 33 1 33 1 33 1 33 1 33	"	34 to Scale
Description of mark	s#r##ene G.L. Diameter of Vanes (vertical)	S.I. Pipe	S,		
Height of mark. C	sff.rm. below G.L. Diameter of Vanes (vertical)	d/placed.		lak Lowë" Tuem	0 60 196 19
Height of Top Vanes to Top Mark/Pillar plate	Diameter of Vanes (vertical)	d/placed.		THEM	1 96 / 96 / 00
Height of Calrn	"m." Name Plate found /not for d) bearing"M from Mast/Plug/Pill	d/placed.			<u>60.</u> 6p 7p 1
Length of Maststm (approximate if not unpiled) 4. Ast in conc/rock has been placed/found, b 5. Aset in conc/rock has been placed/found, b	d) bearing"M from Mast/Plug/Pill	1.1.			96 96
4. Aset in conc/rock has been placed/found, b 5. Aset in conc/rock has been placed/found, b	bearing ^o M from Mast/Plug/Pill				<u> </u>
5. Aset in conc/rock has been placed/found, b		<i>1 .]</i>	7) 9 (
× 0	bearing"M from Mast/Plug/Pill	(
 A	bearing ^o M from Mast/Plug/Pill	58/Z	-		80
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	bearing ^o M from Mast/Plug/Pill	0/z	25	+	90
8. Action required:		260			100
STANDPOINT: STA	STANDPOINT:	\00			
Mark Direction Horiz. Height Difference	Mark Direction Distance	Height Difference			jio /
alove standpt.		above standpt. N			720
above standpt.					
above standpt.		above standpt.			130
alove standpt.		above standpt.			
above standpr.		above below standpt,			<u></u>
above standpt.		above standpt.			46
above standpt.		above standpt.	2,10 / 2,00 / 1,90	091 021 081	150
Prepared by: a.C. Land.	Noted on U.T.M. Card	M. Card	Checked	76	