No.: 4786	Canbura	Samola. DATE: May 78	FIELD BOOK:	0 360 10 20 30	North North	Q \		50	) èç		<sup>1</sup> P	RO I	90	<u> </u>		30 /	<u> 120</u>		130 -		1	46	190 150 170 160 150	Checked
STATION: KISOM	MAP SHEET SCALE 1:250 000 6.	INSPECTED BY: P.K. Bamola	AUTHORITY: CITT	330 340 350	Station Diagram	. /	/ 0/	ıé /	ooe	/ or	sć /	, 30 1	570	, eo	\ os	, ,	2vo		230 25	der.	dit.	225	/ z/o / zdo /	
MAINTENANCE REPORT	rds which do not apply	from Trig. Mast	the found.	dimensions now being:	l plug, Brass plug, Bolt, G.I. Pipe	w G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		// from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	// from Mast/Plug/Pillar	// from Mast/Plug/Pillar	for pillar construction		Direction Distance Height Difference	above standpt.	above halow standpt.	above below standpt.	above standpt,	above standpt.	above standpt.	above standpt.	Noted on U.T.M. Card
IC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out viord or words which do not apply		Mast & Wanes have been painted white & black respectively. In: Carin of rocks found	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ete; Mark ism. above G.L.	m. Diameter o	m.	ximate if not unpiled)	Aset in conc/rock has been placed/found, hearing"M from Mast/Plug/Pillar		A	7. A		STANDPOINT:	Height Difference Mark	ebove standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt. Selow standpt.	Chacked
GEODETI		Cleared by lanes bearing	<del>nes have bee</del> n painted white & black	/pillar was unpiled/not unpiled/con	of markshould be	Height of mark	Height of Top Vanes to Top Mark/Pillar plate.	Height of Cairn D	Length of Mast (approximate if not unpiled)	set in conc/rock has	Aset in conc/rock has been placed/found, bearing	set in conc/rock has	set in conc/rock has	8. Action required: Station Suctable		Direction Distance Heigh							0	Premared Inc.
	Description:	1. Cleared by lanes b	2. Mast & Vanes have	3. The station/pillar	Description of mar	Height of mark	Height of Top Var	Height of Cairn	Length of Mast	4. A	5. A	6. A	7. A.	8. Action required:	STANDPOINT:	Mark								

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St 2733–2 D. Wast, Government Printer		STATION WISON 7.5. 4786
Not to Scale	Owner's Name: Corolo Property	Current Occupant:
	Phone:	Phone:
	May 1918 ACCE	ACCESS
	Ache 79	Letter Talennas Bridge 8627-1-1
	from Corols B	from Corols" probathy tollow stack leading south for
	approx 3:2 km. Then follow fance then fance	approx 3.2 km (on sometime rive of femge) approx 600 m. Then follow fence heading west for approx 600 m. Then follow fence heading south (on east side of the fence)
	to the . 7.5.	
This section to be completed by officer constructing pillar, Oriainal station mark found/not found,		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date	Record of Station
Height Top of Vanes to Top Mark		
:k/conc		
Diameter of Vanesm. Height of Caimm.		
Original Beacon has/has not been destroyed by me.		ен интерементивника и применения выправления выправления в пределения в применения в применения в применения в