	Taroi ST		м с
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS NAGERO (P)	(d) (
7. This Trig. Station has been:- Note: Crossout	Note: Cross out ward ar wards which do nat apply	Co: Nandewar Ph: Leard	eard
		Map Sheet: Baygubri	No: 8936-14-5
1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by:	Date: 3 - 3 - 81
2. Cleared by tanes bearing	from Trig. Mast	Authority Department of Lands	Field Book: 1716
3. Trig. Mast & Vanes have been painted white & black respectively. $arsigma$	ly. ✓	Beaton Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:		$\left(\right)$	-
Description of mark	s explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar		- 9.0
Height of mark			,
Height of Top Vanes to Tay Mank /Top pillar plote. 1.45m Diometer of Vanes (vertical)D:60.m.	п Diameter of Vanes (vertical))	1
Height of Cairnm. Diameter of Cairnm.	É	P.v.C. Mast	58.0-
Length of Mast 1.54m. (approximate if not unpiled)	×		
5. A.30430set in conc /seek has been placed/44 7.4baaring	aring3366ºM from Trig. Mass t/pillar		
6. A. Roll bole. in conci <mark>est</mark> has been placed (d. 6.993 m. bearing	aring ?⁶M from Trig. Masst .pillar		
7. A	aringoM from Trig. Mast/pillar		· L & 1
8. Aset in conc/rock has been placed/fdm.m. bearing.	aring		
9. Connection.SSM 3042040. Pour House :7.9716. m. bearing24094	W.		
10. Connectiontototo	W6		
11. Connectiontatat.	M ₆ .	Date Renard of Strains	tot
12. Connection to to π. bearing	We.	1) Mast + Vanes eve	1ammil
13. Diff. HtSSM. 39430is1.715. m. men. Jop piller. plata.	ar plata		7
14. Diff. Ht	liar plake		
15. Diff. Ht.			ine in
16. Diff. Htisis.			
Prepared by: AMOLEAN 2010' &I Checked		10	

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