Istegratii Department of Londs RECONNAISSANCE on	Integratic array of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT ID 268 STATION KOLORA	8 STATION KOLORA	TS (P) 10,268
This Trig. Station has been:-	rds which do not apply Co	Co: COOK	Ph: JAMISON
 Completely cleared to permit 360° vision to surrounding Trigs. 	Mag	Map Sheet: KATOOM BA	No: 8930-1 - S
2. Cleared by lanes bearing	from Trig. Most	Authority Dept of Lands	
3. Trig. Mast & Vanes have been painted white & black respectively.	₩ ₩	Beacon Diagram	
4. The Trig. was unpiled/not unpiled, dimensions now being:		시 합	
Description of mark Signal ROOTIOP. Pillor should be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillar	I plug, Brass plug, Bolt, Concrete Pillar		
Height of mark 1:37 m - m - mock concrete	7 m obove Git.	9 _	
Height of Top Vanes to Fop Mark/Top pillar plate. 1.45 m Diameter of Vanes (vertical) 0.60.m.	anes (vertical) O.60 m.) +	
Height of Cairnm. Diameter of Cairnm.		×	PVC MAST.
Length of Mast 1.53 m. (approximate if not unpiled)		90.0 G	
5. Aset in congrock has been placed/fd/.rr. bearing	"M from Trig. Mast/billor	1	Stree MAST
6. Aset inconc/soil has been placed fd	-M from Trig. Mgst/pillar		
7. Aspf in conc/soil has been places/idm. bearing	"M from Trig/Mast/pillar	1-27	STEE PATER
8. A	M from Trig. Most/pillar	->	\
9. Connection		90	1
10. Connection		NAME (SOL	
11. Connection	Ċ		WATER
12. Cannection to W. bearing M	<u> </u>		Record of Station
13. Diff. Ht.			
14. Diff. Hr. is. m. above/			
, is. m.			
ism.			
Prepared by: L.M HAYES 20-10-76 Checked:			

