<u>Department of Lands</u>	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10558	ABATTOIR LPJ
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: SANDON Ph:	FALCONER
		Map Sheet: GUYRA	1726 :0N
1. Completely eleared to permit 360° vision to surrounding Trigs.	<del>nding Trigs</del> .	Inspected by: E.J. CARVIN	Date: 21.7.78
2. Cleared by lanes bearing (177-345, M., 457-100, M., 150, M., 160 M.	M. 160°M. From Trig. Mast	Authority INTEGRATION	Field Book: 1124
3. Trig. Mast & Vanes have been painted white & black respectively.	sk respectively.	Beacon Diagram	H Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	v being:		थ- व
Description of markCONCRETEOBSERVING. PI	Description of mark CONCRETEOBSERVING. PULAR. should be explicit, e.g. Seel plug, Brass plug, Boh, Concrete Pillar		0.60
Height of mark	ant∕concrete		- <u>%</u> - -+-
Height of Tap Vanes to <del>Tap Mark</del> /Tap pillar plate	m Diamete		
Height of Cairn	. <del>m. Diemeter of Ceirn</del>		18.0
Length of Mast	not unpiled)	-	
5. A.SM35079set in conc/ <del>rock</del> has been placed/ <del>14</del> 7.570.m. bearing	7:670m. bearing13M from Trig. Mast/pillar		-
6. A copper Spice. set in conc/ <del>soil</del> has been placed fd bearing			,
7. Aset in conc/soil has been placed/fdm. bearing	m. bearing		1 2 4 1
8. A	m. bearing		
9. Connection	ring2469M		-
10. Connection to to 8. bearing9M	ring		
11. Connectiontoto	ring		
12. Connection to the former of the former o		PILLAR ERECTED -	
13. Diff. HtSSM. 25033 is).545.m. above	e Piller		
14. Diff. H1. Copper Spike is 1.545 m. above	Piller		
15. Diff. Ht			
16. Diff. Ht. is m. dove	above		

e –

