2940		Date: Odober 1978	Field Book:	Not to Scale		200 20		<u> </u>								27	Station	<del>1                                    </del>			•	<del>, , , , , , , , , , , , , , , , , , , </del>	ī
STATION MAJURA	Co: Ph:	***	Authority Dopt of Main Rosals	Beacon Diagram									-5				Date Record of Station					Checker	
Trigonometrical Survey of N.S.R. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	surrounding Trigs.	from Trig. Mast	. & black respectively.	dimensions now being:	Description of mark. <i>Ausbrigad, succ. brass. plyg.</i> should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	m above rock/concrete	m. Diameter of Vanes (vertical)m.	Diameter of Caira	(approximate if not unpiled)	ced m. bearing M from Trig, Most	cedm, bearing M from Trig. Mast	cedm. bearing	cedm. bearing	m. bearing9M	m. bearing	m, bearing	m. bearing	TT, chows	m chove	m, above before	m cisave Le ev	
CENTRAL MAPPING AUTHORITY  Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit $360^\circ$ vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. wee unpiled/net unpiled, dimension	Description of mark. Quedriped. ever. brass. p.	Height of mark m above	Height of Top Vanes to Top Mark m.	Height of Cairnm. Diamet	Length of Mastm. (approxim	5. Aset in conc/rock has been placedm. bearing.	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed.	8. Asej in conc/rock has been placed	9. Connectionto	10. Connection	11. Connection16	12. Connectionto	13, Diff. Hris	14. Diff. Htis	s.	Ht. is	Freedred by: William Jun

