| -55 STATION HORSLEY PARK PILLAR | BERLAND Ph: MELVILLE | Mop Sheet: Pangr74 No: 9030 Inspected by: P. CUBIS Date: 16.12.77 | Authority DEPT, OF LANDS Field Book: | Beacon Diagram | | 09.0 | | | 0.67 | | | | | 28 | | | Date Berned of Station | TH. J. Green, Erect | 3.12.77 I. Carter Erection of Mast & Vanes | | | | |
|--|--|---|--------------------------------------|---|---|--|-------------------------------------|--|---------------------------------------|---|---|---|--|---|---------------|--------------------|------------------------|---------------------|--|--------------------------------|--------------------------------------|-----------|----------------------------------|
| Department of Lands Department of Lands RECONNAISSANCE and MAINTENANCE REPORT STATION HORSLEY | This Trig. Station has been:- Note: Cross out word or words which do not apply | 1. Completely cleared to permit 360° vision to surrounding Trigs. | 2. Cleared by lanes bearing hast | 3. Trig. Mast & Vanes have been painted white & black respectively. | 4. The Trig. was unpiled/not unpiled, dimensions now being: | Description of markConcretePillar should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar | Height of markm above rock/concrete | Height of Top Vanes to Lop Mark /Top pillar plate!37 m Diameter of Vanes (vertical)9:60m. | Height of Cairnm. Diameter of Cairnm. | Length of Mastm. (approximate if not unpiled) | 5. Aset in conc/rock has been placed/fdm. bearing | 6. Aset in conc/soil has been placed/fdm. bearing | 7. Aset in conc/soil has been placed/fdm. bearing9M from Trig. Mast/pillar | 8. Aset in conc/rock has been placed/fdm. bearing | 9. Connection | 10. Connectiontoto | 1]. Connectiontoto | 12. Connectiontoto | 13. Diff. Ht. is. is. m. doowe | 14. Diff. H1, is. m dove below | 15. Diff. Ht. is. is. m. cbove below | Ht. is m. | Propared by: A. Cullins Checked: |

