| No.: 1298 | В | DATE: /2.5.78 | FIELD BOOK: | 10 / 20 / 30, / | Not to Scale | 10 | | 50 |) eq | 2 | 7p \ | 80 | 90 | 100 | .7 | yio / | 720 | 7 | 130 | 7 | | 46 |) ośi ośi oći | |
|--|--|-----------------------------|---|--|--|--------------------|--|------------------------------------|----------------|--|--------------|--------------|---|---------------------|-------------|--------------------------------------|-------------------------|----------------------|----------------|----------------|----------------|----------------|-------------------|----------------------|
| STATION: BURKE | MAP SHEET SCALE 1:250 000 CAN BERKA | INSPECTED BY: W. MILLER | AUTHORITY: CM A | 330 340 350 360 | Station Diagram North | A horth | | | | | | | | | | | 1 081 061 062 012 | Checked | | | | | | |
| CE and MAINTENANCE REPORT | Note: Cross gut word or words which do not apply | 1. Cleared by lanes bearing | white & black respectively. | 3. The station/piller-was unpiled/not unpiled/senstructed on19 | Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | Mark is Balow G.L. | Diameter of Vanes (vertical)m. | Name Plate found/not found/placed. | Length of Mast | Aset in conc/rock has been placed/found, bearing | A | A | 7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar | ose | | Direction Distance Height Difference | above standpt. | above below standpt. | above stantpt. | above standpt. | | above standpt. | above standpt. | Noted on U.T.M. Card |
| GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | Note: Cross out wora | | | | | | | 2.m. Diameter of Cairn1.5.m. | | | | | | | STANDPOINT | Horiz. Height Difference Mark | above below standpt. | above standpt. | above standpr. | aboue standpt. | above standpt. | above standpt. | above standpt. | Checked |
| | Description: | 1. Cleared by lanes bearing | 2. Mast & Vanes have been painted white & black respectively. | 3. The station/piller was unpiled/no | Description of mark | Height of mark | Height of Top Vanes to Top Mark/Pillar plate | Height of Cairn $\mathcal{Z}_{.m}$ | Length of Mast | 4. Aset in c | 5. Aset in c | 6. Aset in c | 7. Aset in c | 8. Action required: | STANDPOINT: | Mark Direction D | | | | | | | | Prepared by: |

