| | | | | GEC | DETIC STATIC | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | E and MAIN | TENANC | E REPORT | | STATION: PASCHENDALE | DALE (VIL) | No.: | No.: 5122 |
|--|----|------------------|----------------|--------------------|----------------------|--|---------------------|-------------|-----------------|---|------------------------------|------------|------------------|-----------|
| Cleared by large braining | 3 | Description: | | | | Note: Cross out word | or words whi | ch do not | Aldde | 20 | AAP SHEETS CALE 1:250 000 | | SCALE 1:100 000 | 000 |
| 2 Wast & Vanes have been painted while & plack respectively. 3 The station/pillar was upplied/not unplied/not unplie | ÷ | | bearing | | | | fro | m Trig. M | ist | _ | NSFECTED BY: ら j | DICKSON | DATE: 2'1. 7. 91 | 16 |
| 3. The station/ollar was unplied/constructed on19 dimensions now being: bescription of markn. max stould be explicit, e.g., S/Steel Plug. Brase Plug. Brase Plug. Bot, G.I. Pies Plag to Top Varees to Top Mark/Philar Plate, S/Steel Plug. Brase Plug. Bot, G.I. Pies Plage Top Mark/Philar Plate, S/Steel Plug. Brase Plug. Brase Plug. Brase Plug. Brase Plug. Plate Top Varees to Top Varees to Top Nark/Philar Plate, S/Steel Plug. Brase Plug. Brase Plug. Brase Plug. Plate Top Varees to Top Varees to Top Nark/Philar Plug. Plug. Plate Top Varees to Top Nark/Philar Plug. Plate Top Varees to Top Varees to Top Nark/Philar Plug. Plate Top Mark Plug. Plate Top Varees to Cairnn. Diameter of Varee Volta Dearing | 2 | | ive been paint | ed white | & black respective | ely. | | | | | UTHORITY: L.I.C | 1 | FIELD BOOK: 2105 | : 71 |
| Description of mark/marking should be explicit, ea., SiSteel Plua, Praces plug, Bolt, G.I., Pipe Salenon buckm Height of mark/marking Jameer of Varies (voltable-pridee A, 5, 4,,) Diameter of Varies (voltable-pridee A, 5, 4,,) Height of Top Varee to Top Mark/Miller-pridee A, 5, 4,, Diameter of Varies (voltable-pridee A, 5, 4,,) Diameter of Varies (voltable-pridee A, 5, 4,,) Height of Top Varee to Top Mark/Miller-pridee A, 5, 4,, Diameter of Varies (voltable-pridee A, 5, 4,,) Diameter of Varies (voltable-pridee A, 5, 4,,) Height of Gain , m., mponer (rot or voltable-pridee A, 5, 4,,) Diameter of Cain ,,, Height of Gain , m., new Plate standplate , Name Plate standplate ,, Length of Mast , m., mponer (rot or voltable standplate) , M. from Mast/Plug/Pillar , A , set in conc/rock has been placed/round, bearing , M. from Mast/Plug/Pillar , A , set in conc/rock has been placed/round, bearing , M. from Mast/Plug/Pillar , A , set in conc/rock has been placed/round, bearing , M. from Mast/Plug/Pillar , A , set in conc/rock has been placed/round, bearing , M. from Mast/Plug/Pillar , A , set in conc/rock has been placed/round, bearing , M. from Ma | ς. | | r was unpited, | /not unpil | ed/constructed o | n19 | dimens | sions now | ceing: | K | - | - | | 0E |
| Height of mark In advances Mark is Indem & G.L. Height of Top Vances to Top Mark/Piller ALS, A. Inameter of Vanes (vance) Mark is Height of Caim in Diameter of Vanes (vance) Mark is Height of Caim in Diameter of Vanes (vance) Mark is Height of Caim in Diameter of Vanes (vance) Mark is Height of Caim in Diameter of Vanes (vance) Mark is Height of Caim in Name Plate found/hored is learn placed/found, bearing Mark incompleted. Is A Satin concr/ook has been placed/found, bearing M from Mast/Plug/Pillat R Satin record/rook has been placed/found, bearing M from Mast/Plug/Pillat R A A in concr/ook has been placed/found, bearing M from Mast/Plug/Pillat Satin record/rook has been placed/found, bearing M from Mast/Plug/Pillat R Action required ast in concr/ook has been placed/found, bearing M from Mast/Plug/Pillat Mark Direction Mark Direction Mark interverse Mark Direction Mark interverse Mark interverse Mark Direction Mark interverse Mark interverse Mark Direction Mark inton Mast/Plug/Pillat R | | Description of m | ark | ous | uld be explicit, e | .g., S/Steel Pillar Plate | , Steel plug, E | srass plug, | Bolt, G.I. Pipe | 350 | | North | Not to Scale | - |
| Height of Top Varees to Top Mark/Philee 45.4 | | Height of mark | Ë | above rock | /concrete; | Mark is | n. above G.L. | | | 5 / | | | | |
| Height of Cairn | | Height of Top V. | anes to Top N | lark/Piller | plate .4.5.4 | | eter of Vanes | (vertical) | .c9.lm. | 0 | | | | |
| Length of Mast | | Height of Cairn | | .E | Diameter of | | Name Plate | e found/no | t found/placed. | ιέ / | | | | |
| 4. A. sest in conc/rock has been placed/found, bearing^oM from Mast/Plug/Pillar 5. A. set in conc/rock has been placed/found, bearing^oM from Mast/Plug/Pillar 6. A. set in conc/rock has been placed/found, bearing^oM from Mast/Plug/Pillar 7. A. set in conc/rock has been placed/found, bearing^oM from Mast/Plug/Pillar 8. Action required: set in conc/rock has been placed/found, bearing^oM from Mast/Plug/Pillar 7. A. set in conc/rock has been placed/found, bearing | | Length of Mast | | ш | (approximate if r | ot unpiled) | | | | 001 | | | | |
| 5. A | 4 | | set i | n conc/ro | ck has been place | d/found, bearing | ^o M from | Mast/Plug | //Pillar | : / 0 | | | | |
| A. Set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R A. set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R A. set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R Action required: | ഫ് | A | set i | n conc/ro | ck has been place | d'found, bearing | | Mast/Plug | /Pillar | eź / | | | | |
| 7. A | ů. | | set i | n conc/ro | ck has been place | d/found, bearing | | Mast/Plug | /Pillar | seo | | | | |
| 8. Action required: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: Mark Direction Hardt Direction Hardt Direction Mark Direction Hardt Direction Hardt Direction Direction Direction Hardt Direction Direction | 7. | А | set i | n conc/ro | ck has been place | d/found, bearing | | Mast/Plug | /Pillar | 02z | | + | | |
| STANDPOINT: STANDPOINT: Mark Direction Heright Difference Rark Direction Mark Direction Distance Height Difference No Ristore Ristore Ristore No No Ristore Ristore Ristore Ristore No Ristore Ristore Ristore Ristore Ristore Risto | αj | Action required: | ******** | | | | | | | o je | | | | |
| Direction Horiz. Distance Height Difference Mortz. Blank Height Difference Ga Encounteration Distance Blank Distance Height Difference Ga Encounteration Encounteration Distance Blank Distance Height Difference Ga Encounteration Enco | | STANDPOINT: | | | | STANDPOINT: | | | | : \o | | | | |
| Bible Bible Bible Bible | | Mark | Direction | Horiz. Distance | | | Directi | | 1 | <u>, </u> | | | | |
| Bit No. Bit No. <t< td=""><td></td><td></td><td></td><td></td><td>shove stand</td><td>br</td><td></td><td></td><td>above</td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | shove stand | br | | | above | | | | | |
| Below standpt Below standpt | | | | | above stand | ta | | | above belove | | | | | |
| Bit Construction Bit Construction Bit Construction | | | | | above stand | pt | | | above | 1 | | | | |
| verter 2 200 200 200 200 200 200 200 200 200 | | | | | above stand | 10 | | | above | standpt | | | | |
| above standpt. befow standpt. above standpt. above standpt. befow standpt. | | | | | atove below stand | bt. | | | sbove Selov | standpr | | | | |
| norme standet: / 2/0 / 190 / 190 | | | | | above stands | | | | abous below | standpt. 22 | | | | |
| | | | | | altove stand | Ť | | | avodr. Velav | standpt | 1 | | 170 160 | 150 |

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| Acces | Current Occupant: |
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| | E E |
| | E E |
| | E E |
| | E WIWORTH |
| | ACCESS Report of AMA. / 1994, was found suitable/unsuitable. EENT. AF Durling and Sandwick strack, WANYWORTH, Travel aus to over hordye. |
| | Report of AM. 1. 1891, was found suitable/unsuitable. EAMORE over A Darlaw and Sandwick strack, WENTWORTH, Travel aus to over Arridge. |
| | EENTORE 1. anno. no Durlinu and Sandwick Street, WENYWORTH, Travel east annot bridge. |
| | r arner of Morton and Sandwich street. MENTWORTH. Travel east over bridge. |
| | |
| | Bridge |
| 0.00 | Turn right 'Milduru' |
| 59 2 | Cruiss Tuckers Creek. |
| | LESS MORTON KIPER INTO VICTORIA VELTA 6.6 P.H.C. (D. Ministes from 0.00) |
| | The right who Perchanging Road |
| | Charlen of and |
| | ress routed tracks (Level crossma) |
| | The cut to the HWY |
| | owners have an IeH. |
| 10 75 | Torn night off HWN towards sulos. |
| 56.07 | turn right along fence |
| | Turk right along tende |
| | Teres. The state at powerine . This real to the gran of the state of t |
| This section to be completed by officer constructing pillar. | |
| Original station mark found/not found. | |
| Description of mark: | |
| Original beacon found/not found. | |
| Description of bescont | |
| | Record of Station |
| Height Top of Vanes to Top Markm.m.m.m.m. | |
| Height of mark | |
| Diameter of Vanesmm. Height of Cairnmm. | |
| Original Bescon has/has not been destroyed by me. | |

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