



| RECCNNAISSANCE and MAINTENAICE REPORTIC.         STATION EA           has been:         Nore: Cross out word's writh do not apply         Coi           r cleared to permit 360° vision to surrounding Trigs.         Nore: Cross out word's writh do not apply         Coi           Lance beauping.         Nore: Cross out word's writh do not apply         Coi         Nore: Cross out word's writh do not apply           Amberity Dear Lance         Reconting Trigs.         from Trig. Mast         Authority Dear Lance           & Varies hove been pointed while & black respectively.         Mast         Authority Dear Lance           was unpiled.         markSteel, pNuc. in scotte         Mast         Authority Dear Lance           was unpiled.         markSteel, pNuc. in scotte         Mast         Beecon Bragnam         Beecon Bragnam           was unpiled.         mark         Steel pNuc. in scotte         mark         Authority Dear Lance         Dear           not         mark         Steel pNuc. in scotte         mark         Mast         Beecon Bragnam         Dear           mark         Deares to Tage         mark         Dearen         Dearon Bragnam         Dearen         Dearon Bragnam           mark         Lop Vanee (vertical) D.S.S.D. m.         Mast pillar         Dearen         Dearon Bragnam   | INE         P) T5         6039           Ph:         No:         No:           Y         Date: 16/9/75         If field Book: PDP 367 |
|--|---|
| Note:       Cross out word or words or words which do not apply       Co:         milit 360° vision to surrourding Trigs.       from Trig. Mast       Authority DEPT Law         insected by:       from Trig. Mast       Authority DEPT Law         it been painted white & black respectively.       Beacon Diagram       Beacon Diagram         it been painted white & black respectively.       Mast Freet       Authority DEPT Law         eet piled, dimensions now being:       Mathority DEPT Law       Beacon Diagram       Beacon Diagram         eet piler, in code. of seek Reevershould be explicit, e.g. Steel plug, Brass plug, Boht Concrete Pillar       Beacon Diagram       2:         eet piler, in code. of Xones (vertical) D.S.S       Diameter of Vanes (vertical) D.S.S       2:         in  | Ph:   |
| minit 360° vision to surrounding Trigs.     from Trig. Mast     Authority Dear Law       been pointed white & black respectively.     from Trig. Mast     Evercon Diagram       eel phlac. in codes. cf seel brug. Brass plug, Balt Concrete Prilar     Authority Dear     Evercon Diagram       eel phlac. in codes. cf seel plug. Brass plug, Balt Concrete Prilar     Beezon Diagram     Percon Diagram       eel phlac. in codes. cf seel plug. Brass plug, Balt Concrete Prilar     Percon Diagram     Percon Diagram       eel phlac. in codes. cf seel plug. Brass plug, Balt Concrete Prilar     Percon Diagram     Percon Diagram       eel phlac. in code concrete     m montes     M montes     Percon Diagram       m.     Dismeter of Vanes (vertical) D.S.S.D. m.     Processon Diagram     Processon Diagram       m.     Dismeter of Vanes (vertical) D.S.S.D. m.     Processon Diagram     Processon Diagram       m.     Incord tas been placed/fd     m.     Processon Diagram     Processon Diagram       c/rock has been placed/fd     m. bearing     Processon Diagram     Processon Diagram       c/rock has been placed/fd     m. bearing     Prometer     Processon Diagram       c/rock has been placed/fd     m. bearing     Prometer     Processon Diagram       c/rock has been placed/fd     m. bearing     Prometer     Processon Diagram   |   |
| Kurtheiter       from Trig. Mast       Authority DEER Line         Leen painted white & black respectively.       Beacon Diagram       Authority DEER Line         eel piller. in code. of seel keererschould be explicit, e.g. Steel plug, Bah. Concrete Priller       Authority DEER Line         eel piller. in code. of seel keererschould be explicit, e.g. Steel plug, Bah. Concrete Priller       Authority DEER Line         eel piller. in code. of seel keererschould be explicit, e.g. Steel plug, Bah. Concrete Priller       Authority DEER Line         m       at amptiled, dimensions now being:       Beacon Diagram         eel piller. in code. of seel keererschould be explicit, e.g. Steel plug, Bah. Concrete Priller       2:         m       at above to concrete       M thun trig. Bah. Concrete Priller       2:         m.       Diameter of Cain       m.       2:         m.       (approximate if not unpiled)       0: M from Trig. Mast/piller       0:         c/cock has been placed/fd       m. bearing       0: M from Trig. Mast/piller       0:         c/soil has been placed/fd       m. bearing       0: M from Trig. Mast/piller       0:         c/soil has been placed/fd       m. bearing       0: M from Trig. Mast/piller       0:         c/soil has been placed/fd       m. bearing       0: M from Trig. Mast/piller       0:         c/soil has been placed/fd  | Field Book: PDP 367   |
| the pointed white & black respectively.          et umpiled, dimensions now being:       et umpiled, dimensions now being:       Beacon Diagram         et umpiled, dimensions now being:       et umpiled, dimensions now being:       et umpiled, dimensions now being:         et if upper, starter of Seed. Reservictioned be explicit, e.g. Steel plug, Brass plug, Boht.Concrete       m above beht.Concrete       m above beht.Concrete         et if upper, makes notk/concrete      , m above beht.Concrete       m above beht.Concrete       phone        , m.      , Diameter of Cain, m.       m       makes beht.Concrete       phone        , m.      , (approximate if not unpiled)      , M from Trig. Mast/pillar       best/pillar         ./rock has been placed/fd      , m. bearing   | Not to Scale  |
| et umpiled, dimensions now being:<br>eel pillar. in cawle. of swel Reswinshould be explicit, e.g. Sreel plug, Brass plug, Bolt, Concrete Pillar<br>m above to ck/concrete m above G.L.<br>Tep Mark(Top pillar plate 2::AB m Diameter of Varnes (vertical) 0.:52 m.<br>Tep Mark(Top pillar plate 2::AB m Diameter of Varnes (vertical) 0.:52 m.<br>Tep Mark(Top pillar plate 2::AB m Diameter of Varnes (vertical) 0.:52 m.<br>Tep Mark(Top pillar plate 2::AB m Diameter of Varnes (vertical) 0.:52 m.<br>Tep Mark(Top pillar plate 2::AB m. m.<br>  |   |
| Reflex. in contract of sevel Reconstributed be explicit, e.g. Steel plug, Bait, Concrete Prillar <ul> <li></li></ul>   | 6.50  |
| m     deve<br>below     for L.     m     deve<br>below     G.L.       Fep Merk/Top pillar plate     2:32m.     m     merk  |   |
| top wate/ Top pillar plate   |   |
|  |   |
| m. (approximate if not unpiled)         c/rack has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M from Trig. Mast/pillar         c/soil has been placed/fd       • M   |   |
| c/rock has been placed/fdm. bearing  |   |
| c/soil has been placed/fdm. bearing  | Steer   |
| c/soil has been placed/fd  | Piller  |
| c/rock has been placed/fdm. bearing  |   |
|  | ON REFLER   |
| :  |   |
|  |   |
| 1 <u>(5.7)6</u> P  | Record of Station   |
|  | me J. Fle tcher 170P 4+31/11  |
|  |   |
| 14. Diff. Htis   |   |
| 15. Diff. Ht   |   |
| 16. Diff. Ht. is not below below a second seco |   |
| Propared by: C. STARLEY Checked: P. Kuhanduny  |   |

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