| STATION KEMIRA (P) T.S. 10543 | Co: CAMDEN Ph: CORDEAUX | Map Sheet: WOLLONGONG No: 9029-11.S | d by: Date: | S. M. E.C. Field Book: | Beacon Diagram <u>6.1.</u> | 0.60 | | Ø8.0 | ======================================= | | | .38 | | | | | / / Record of Station | Pillar erected on 27.11.77 by B.H.P. | | · Oprox | | Checked |
|--|--|-------------------------------------|---|--|---|--|-----------------|--|---|------------------------------|--|------------------------------------|------------------------------------|------------------------------------|-----------------|------------------|-----------------------|--------------------------------------|------------------------|----------------|-------------------|--|
| Trigonometing Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT ST | Note: Cross out word or words which do not apply | | suncoording Trigs. Inspected by: | lion diagram from Trig. Mast | ively. | dimensions now being: Organic College Pillar Short Solv, G.L. Pipe | " reek/concrete | m. Diameter of Vanes (vertical)0.60.m. | Dismuster of Caint | (approximate if not unpiled) | been placedm. bearing 9M from Trig. Mass | been placedm. bearing | been placedm. bearing | been placedm. bearing | m. bearing | m. bearing9M | / / Mm. bearing | m. bearing | III. alsoite | ff. dbove | M. above below | m. above below Noted on U.T.M. Card |
| CENTRAL MAPPING AUTHORITY Department of Lands | This Trig. Station has been:- | | 1. Completely cleared to permit 360° xision to surrounding Trigs. | 2. Cleared by lanes bearing as per station diagram | 3. Trig. Mast & Vanes have been painted white & black respectively. | 4. The Trig. was unpiled/not unpiled, dimensic Description of mark | Height of mark | Height of Top Vanes to Top Mark1.48 | Height of Cuin | Length of Mast | 5. Aset in conc/rock has been plac | 6. Aset in conc/soil has been plac | 7. Aset in conc/soil has been plac | 8. Aset in canc/rock has been plac | 9. Connectionto | 10. Connectionto | 11, Connectionto; | 12. Connectionto | 13. Diff. Ht,isism. is | 14. Diff. Htis | | 16. Diff. Ht. is m. |

