|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. Stesen dan Tinggi Alat (m) | Ketinggian Aras Laras Alat (m) | Stesen Staf | Sudut Ufuk | Sudut Pugak (θ) | Bacaan Stadia Atas Tengah dan Bawah | D= Ks + C= 100s | Bacaan Stadia Tengah (Semakan) | Jarak mendatar H = 100s cos2 θ(m) | Jarak Pugak V=1/2 100sSin 2θ (m) | *Δ h= V-Bacaan Stadia Tengah* | Aras Laras pada Staf | Catatan |
|  |  |  |  |  |  |  |  |  | 1.012 | -1.043 | 28.437 | Bering Belakang (R.O) |
|  |  |  |  |  |  |  |  |  | 6.96 | 5.243 | 33.15 | Pokok |
|  |  |  |  |  |  |  |  |  | 0 | -0.91 | 27.00 | GL |
|  |  |  |  |  |  |  |  |  | 11.4 | 10.32 | 38.23 | Pagar |
|  |  |  |  |  |  |  |  |  | 1.78 | -0.64 | 27.27 | Stesen C |

**KOLEJ KOMUNITI KUALA TERENGGANU**

**STP 2033 (UKUR KEJURTERAAN 2)**

**BORANG PEMBUKUAN TEKIMETRI**