Dziennik niwelacji przekrojów Strona:.........

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Odcinek  Nr: .............. | | | | Od reperu nr: ....................  Do reperu nr: .................... | | | | Kierunek:  główny  powrotny | Data pomiaru: | | |
| Obserwator: | | |
| Sekretarz: | | |
| Nr stanowiska | Oznaczenie stanowisk łat i reperów | Odczyty na łatach | | | | Odczyty średnie | | Wysokość osi  celowej | Wysokości punktów | | Uwagi i szkice |
| **wstecz**  I pomiar - *t1*  II pomiar *- t2* | **pośredni**  *s* | | **w przód**  I pomiar *- p1*  I II pomiar - *p2* | ***tśr*** | ***pśr*** | na  osi | na  poprzeczce |
|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Z przeniesienia: | |  | × | |  |  |  |  |  |  |  |
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| Do przeniesienia: | |  | × | |  |  |  | Kontrola:  (∑ *t –* ∑ *p* )=∑ *tśr –* ∑ *pśr* | | |
|  | | ∑*t –* ∑*p =* ...................  (∑ *t –* ∑ *p*) *=* .................. | | | | ∑ *tśr –* ∑ *pśr =*  ............................... | |