

MAPA DO CELÓW PROJEKTYWNYCH
ARKUSZ B.

Indykator zgłoszenia pracy geodezyjnej

19.382 / 104/2017

Nr ks. zam.

28- warmińska- mazurskie

województwo

2816- piski

powiat

281602-5- Orzysz

Jednostka ewidencyjna

0023-10bik

Obszar ewidencyjny nr.

275/1, 239/2, 154/1, 239/4, 239/1

Obszar ewidencyjny nr.

0009-00a

Obszar ewidencyjny nr.

428, 281, 268

Skala mapy

1 : 500

Oznaczenie i symbol konturu użytku gruntowego, który nie jest używany w bazie danych ewidencyjnych gruntów i budynków

Nazwa układu współrzędnych

prostopadłych płaskich

wysokości

Kronsztadt 60

Zakres opracowania

Nie badano

Informacja o skuteczności gruntowej w zakresie aktualizacji mapy

Nie badano

Data opracowania mapy

24.07.2017 r.

Nie wykonano się istnienia w terenie innych niepokazanych na niniejszej mapie urządzeń podziemnych, które nie były zgłoszone i ewentualnie powołane lub brak było informacji branżowych.

Niniejsza mapa została sporządzona na podstawie najlepszych materiałów stanowiących zasób ośrodka oraz pomiaru uzupełniającego

GEOCAD-ANDRZEJ JUST

Usługi Geodezyjne i Taxi

12-200 Pisz, ul. Tadeusza Kościuszki 14/23

HP 502 607 398

tel. 502 607 398

GEODETA UPRAWNIIONY

Imię: Andrzej Just

Szwarcenicki nr 193832

HP 502 607 398

tel. 502 607 398

imię i nazwisko, nr uprawnień oraz data i podpis geodety uprawnionego

2017.08.08

op. STAROSTY

Nazwa/imię i nazwisko wykonawcy

Publikacja się, że niniejszy dokument został opracowany w wyniku prac geodezyjnych i kartograficznych, których rezultatem jest opracowanie mapy, która została wykonana na podstawie najlepszych materiałów stanowiących zasób ośrodka oraz pomiaru uzupełniającego

Organ prowadzący geodezyjne i kartograficzne

STAROSTA PISKI

Identyfikator ewidencyjny mapy: 2816-02-5-0023-10bik

Data wypłaty opłaty kartograficznej do wydania materiału proszę

2017.08.08

imię, nazwisko i podpis osoby reprezentującej organ

op. STAROSTY

op. Burmistrz Starosty

GEODETA POWIATOWY

The main map displays a proposed road layout with various technical specifications and elevations. Key features include:

- W30 km 2+687.73**: $X = 7558873.7439$, $Y = 5972949.3445$
- W31 km 2+893.95**: $X = 7558708.192$, $Y = 5973072.4650$
- W32 km 2+893.95**: $X = 7558718.6397$, $Y = 5973163.7543$
- W33 km 3+020.45**: $\alpha = 3^\circ$, $R = 620.0\text{ m}$, $T = 15.73\text{ m}$, $z = 0.00\text{ m}$, $\ell = 31.54\text{ m}$
- W29 km 2+636.34**: $X = 7558902.8923$, $Y = 5972906.972$
- W28 km 2+544.58**: $X = 7558939.7437$, $Y = 5972831.8659$
- W27 km 2+455.37**: $X = 7559033.0124$, $Y = 5972831.8659$
- W28 km 2+544.58**: $X = 7558939.7437$, $Y = 5972816.3816$
- W28 km 2+544.58**: $\alpha = 14^\circ$, $R = 220.0\text{ m}$, $T = 28.13\text{ m}$, $z = 1.04\text{ m}$, $\ell = 56.09\text{ m}$
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