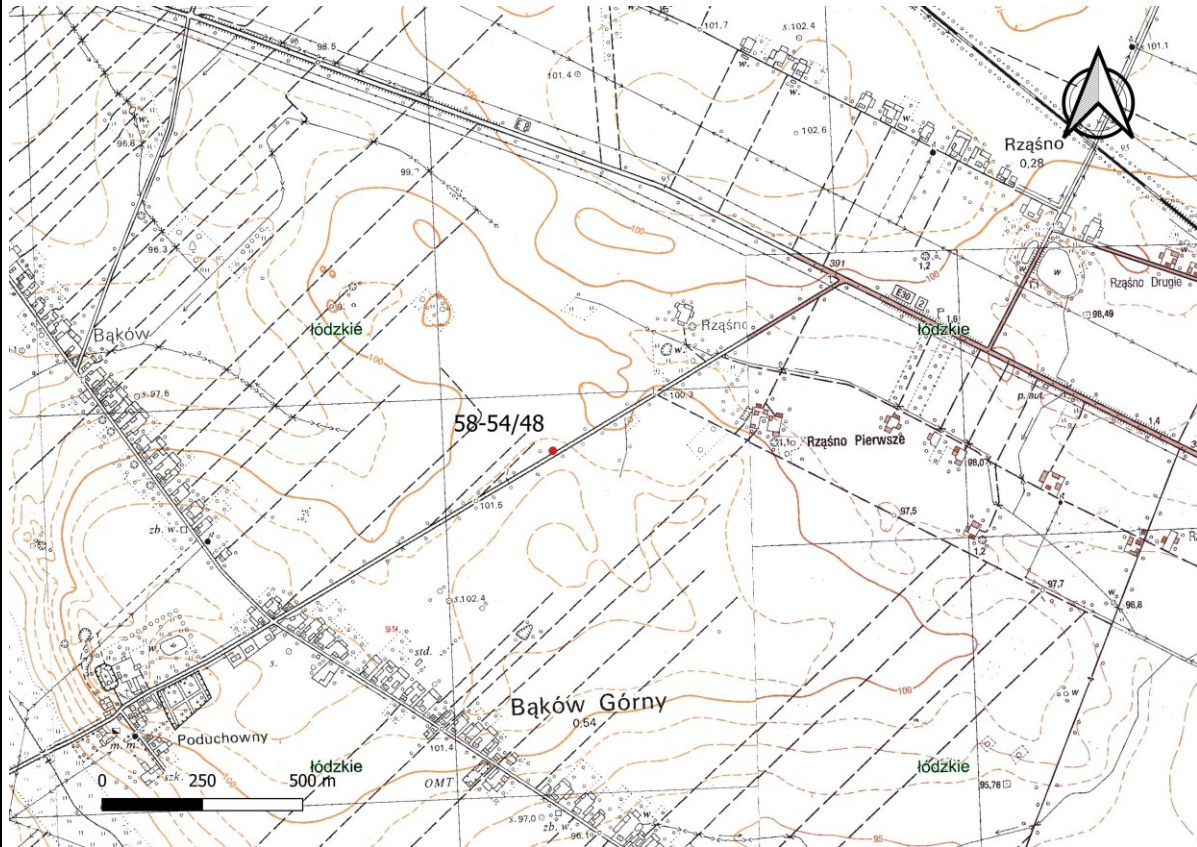


| A Z P | | KARTA EWIDENCYJNA ZABYTKU ARCHEOLOGICZNEGO LĄDOWEGO | | | | | | | | | | A | T | X | N | W | P | L | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|-------------|---|--|--|--|---|--------------------------------|--|--|--|-------------------|------------------------------------|-------------------|---|---|---------|--------------------------------|--------------------------------------|--|-------------|-------------|--------------------|-----------|--------------------------------------|--|--|------|-----------|--------------|----------------------------------|--|------|---|--------------------|---------|------------------------|--|--|---------------|---------|--|-----------------|--|------------------|-------------|--|--|---------------------|--|--|--|--|--|-------------------|--|--|--|--|--|
| | | | | | | | | | | | | | X | | | | X | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | LOKALIZACJA | | | | | 2 | POŁOŻENIE FIZYCZNOGEOGRAFICZNE | | | | | 3 | UTWÓR GEOLOGICZNY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| M. | Bąków Górny | | | | | JEDNOSTKA FIZYCZNOGEOGRAFICZNA | | | | | Równina Kutnowska | | | | | luźny | X | zwięzły | | torf.-bagn. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nr stan. w miejscowości | | | | | | 15 | | | | | | STREFA NADMORSKA (NADZALEWOWA) | | | | | określenie specjalistyczne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | TEREN NIEEKSPONOWANY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GMINA | | | | | | Zduny | | | | | | TEREN EKSPONOWANY | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | TEREN EKSPONOWANY | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POWIAT | | | | | | łowicki | | | | | | krawędzie, stoki wklęsłe i proste | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | krawędzie, stoki wklęsłe i proste | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WOJEWÓDZTWO | | | | | | łódzkie | | | | | | DUŻE DOLINY | | | | | sfałdowania i niewielkie cyple | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | DUŻE DOLINY | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AZP nr obsz. | | | | | | 58-54 | | | | | | nr st. | | | | | | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | w wodzie | | | | | terasa denna | | | | | terasa nadzalewowa | | | | | terasy wyższe | | | | | brzeg wysoczyzny | | | | | | | | | | | | | | | |
| Współrz. geogr. | | | | | | N | | | | | | E | | | | | | cyple wybitne | | | | | pole orne | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | cyple wybitne | | | | | | | | | | pole orne | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nazwa lokalna | | | | | | | | | | | | wały i garby | | | | | sad | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | wały i garby | | | | | | | | | | sad | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nr działki ewidencyjnej | | | | | | 436 | | | | | | wyniesienia o ekspozycji okrzężnej | | | | | torf | | | | | bagn | | | | | woda | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | wyniesienia o ekspozycji okrzężnej | | | | | | | | | | torf | | | | | bagn | | | | | woda | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Identyfikator działki ewidencyjnej | | | | | | 100510_2.0002.436 | | | | | | TEREN OSŁONIĘTY | | | | | teren przemysłowy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | TEREN OSŁONIĘTY | | | | | | | | | | teren przemysłowy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Właściciel terenu | | | | | | prywatny | | | | | | podstawa stoku | | | | | określenie bliższe | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | podstawa stoku | | | | | | | | | | określenie bliższe | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | | | | | | KLASYFIKACJA FUNKCJONALNO-KULTUROWO-CHRONOLOGICZNA STANOWISKA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | nr | | | | | funkcja | | | | | kultura | | | | | chronologia | | | | | opis materiałów, obiektów, warstw oraz form terenowych | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. | | | | | | Ślad osadniczy | | | | | | | | | | | | okr. now. (XVI-XVIII w.) | | | | | | 5 fr. ceramiki | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | nr | | | | | funkcja | | | | | kultura | | | | | chronologia | | | | | opis materiałów, obiektów, warstw oraz form terenowych | | | | | | | | | |
| 6 | | | | | | OPIS OBSZARU STANOW. | | | | | | 7 | | | | | | ZAGROŻENIA | | | | | | 8 | | | | | | WNIOSKI KONSERWAT. | | | | | | 10 | | | | | | WYKONANIE KARTY | | | | | | 11 | | | | | | WERYFIK. KONSERW. | | | | | |
| obserw. utrudniona | | | | | | bez przeszk. | | | | | | X | | | | | | Budowa gazociągu, głęboka orka | | | | | | niezbędna szczegółowa inwentaryzacja | | | | | | | | | | | | data (dd,mm,rrrr) | | | | | | 24.09.2021 | | | | | | akceptacja WKZ | | | | | | | | | | | |
| pole otwarte | | | | | | X | | | | | | pole zamknięte | | | | | | | | | | | | | | | | | | niezbędne badania archeologiczne | | | | | | X | | | | | | autor karty | | | | | | | | | | | | | | | | | |
| nasycenie znaleziskami: | | | | | | równomierne | | | | | | X | | | | | | niezbędne działania administracyjne | | | | | | | | | | | | K. Oleszek | | | | | | | | | | | | miejsce, data | | | | | | | | | | | | | | | | | |
| jednocentryczne | | | | | | wielocentryczne | | | | | | | | | | | | 9 | | | | | | AKTUALNA OCHRONA | | | | | | określili chronologię | | | | | | | | | | | | 12 | | | | | | ZBIORY I NR INWENT. | | | | | | | | | | | |
| powierzchnia stanowiska: | | | | | | | | | | | | | | | | | | nr rejestru zabytków | | | | | | | | | | | | E. Chołodowska | | | | | | miejsce przechowywania | | | | | | nr inwentarza | | | | | | | | | | | | | | | | | |
| ≤ 1 ar | | | | | | ≤ 0,5 ha | | | | | | ≤ 1 ha | | | | | | ≤ 5 ha | | | | | | ≤ 15 ha | | | | | | | | | | | | | | | | | | | | | | | | >15 ha | | | | | | | | | | | |
| X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| gęstość występowania znalezisk: | | | | | | | | | | | | | | | | | | plan zagospodarowania przestrzennego | | | | | | sprawdził-konsultant AZP | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mała | | | | | | X | | | | | | średnia | | | | | | | | | | | | duża | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|--|------------------------|--|--|---|---|---------------|--------------|
| 13 MAPA W SKALI 1:10.000 | | | | | 15 DOKUMENTACJA | 16 LITERATURA | 17 INNE DANE |
| godło i nazwa arkusza | | | X | Y | Stanowisko nowoodkryte w trakcie badań powierzchniowych we wrześniu 2021 roku. | | |
|  | | | | | Współrzędne geodezyjne: Y: 6619121.765, X: 5782363.695; | | |
| | | | | | Literatura: „Wyprzedzające rozpoznawcze archeologiczne badania powierzchniowe na terenie województwa mazowieckiego oraz łódzkiego, w ramach Inwestycji pn.: „Budowa gazociągu w/c DN 1000 MOP 8,4 MPa Gustorzyn – Wronów ETAP II Leśniewice – Rawa Maz.” Badania przeprowadzono wzdłuż trasy gazociągu na długości ok. 100 km.– sprawozdanie w zbiorach archiwum WUOZ w Łodzi, autor: mgr. E. Chołódowska-Kamińska i mgr K. Oleszek. | | |
| 14 HISTORIA BADAŃ STANOWISKA (rok/ rodzaj badań/ autor i instytucja) | | | | | | | |
| 2021 | Badania powierzchniowe | | mgr K. Oleszek, firma archeologiczna Arkadia | | | | |