







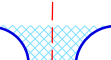



Legenda:

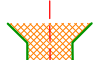
-  - linie rozgraniczające teren inwestycji
-  - linie rozgraniczające nie dzielące teren inwestycji


znajdąca się na drodze:


-  - krawężń jezdn
-  - krawężnik
-  - korytka betonowe
-  - pobocze
-  - bariera energochłonna
-  - nawierzchnia jezdni asfaltowej


 - zjazdy o nawierzchni z kruszywa


 - zjazdy o nawierzchni asfaltowej


 - zjazdy o nawierzchni z kostki brukowej


 - rowy/skarpy















 - palisada

 - umocnienie skarp i dna rowu płytami ażurowymi

 - umocnienie skarp i dna cieku płytami ażurowymi żelbetowymi

 - przepust pod drogą

 - przepust pod zjazdem

- Infrastruktura sanitarna:
-  - kanalizacja deszczowa wraz z studnią przykanalik
 -  - studzienka ściekowa
 -  - projektowana przebudowa wodociągu
 -  - projektowane rury ochronne
 -  - projektowany hydrant
 -  - odc. istn. wodociągu do likwidacji
- Infrastruktura elektryczna:
-  - odc. istn. sieci energetycznej do przebudowy
 -  - projektowana przebudowa kabla elektrycznego
 -  - projektowane rury ochronne
- Infrastruktura telefoniczna:
-  - odc. istn. sieci telefonicznej nieczynnej lub do przebudowy
 -  - projektowana przebudowa linii napowietrznej wraz ze słupem
 -  - istn. słup telekomunikacyjny do likwidacji
 -  - projektowana przebudowa kanalizacji lub kabla telefonicznego
 -  - projektowane rury ochronne

| NAZWA ZADANIA: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|----------------|---|-------------------------|------------|-------------|--------------|--------|------------------------------|---------|------------------|--|------------|--|--|--|-----------------------------|---------|------------------|--|------------|--|--|--|-----------------------|---------------|---------------------|--|------------|--|--|--|---------------------------|---------------|------------------|--|------------|--|--|--|------------------------|-------------|------|--|------------|--|--|--|------------------------|-------------|-------|--|------------|--|--|--|-----------------------|----------------|--------------------|--|------------|--|--|--|-----------------------------|----------------|--------------------|--|--------------------------|--|-----------------------|-------------------------|
| <p align="center">Budowa i przebudowa dróg dojazdowych do pól w ramach opracacji pn. „Scałenise gruntu na obszarze Gminy Perlejewo” w zakresie objektu scalceniowego „Twarogi i inne” oraz „Miodusy i inne”</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NAZWA INWESTORA: Powiat Siemiatycki reprezentowany przez Zarząd Powiatu Siemiatyckiego ul. Legionów Piłsudskiego 3, 17-300 Siemiatycze | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WYKONAWCA DOKUMENTACJI PROJEKTOWEJ:  | | Biuro Usług Inżynierskich SP-GEO Paulina Pawlak ul. Mickiewicza 7, 17-320 Kańczuga | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STYP <p align="center">PROJEKT BUDOWLANY</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TYTUŁ OPRAWIANIA <p align="center">PROJEKT ZAGOSPODAROWANIA TERENU</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TYTUŁ RYSUNKU <p align="center">PLAN SYTUACYJNY</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LOKALIZACJA <p align="center">MIODUSY - TWAROGI</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>PROJEKTANT</th> <th>SPECIALNOŚĆ</th> <th>NR UPRAWNIEN</th> <th>PODPIS</th> </tr> </thead> <tbody> <tr> <td>mgr inż. Przemysław Dumański</td> <td>drogowa</td> <td>PKD/0143/POOD/07</td> <td></td> </tr> <tr> <td>SPRAWDZĄCY</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mgr inż. Agnieszka Dumańska</td> <td>drogowa</td> <td>PKD/0090/PWOD/10</td> <td></td> </tr> <tr> <td>PROJEKTANT</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mgr inż. Bogdan Jucha</td> <td>wod.-kan.-gaz</td> <td>UAN/III/7342/113/98</td> <td></td> </tr> <tr> <td>SPRAWDZĄCY</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mgr inż. Krzysztof Nicpoń</td> <td>wod.-kan.-gaz</td> <td>PKD/0174/PWOS/05</td> <td></td> </tr> <tr> <td>PROJEKTANT</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mgr inż. Jan Jędrzejec</td> <td>elektryczna</td> <td>2/97</td> <td></td> </tr> <tr> <td>SPRAWDZĄCY</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mgr inż. Wiesław Suchy</td> <td>elektryczna</td> <td>43/93</td> <td></td> </tr> <tr> <td>PROJEKTANT</td> <td></td> <td></td> <td></td> </tr> <tr> <td>inż. Dariusz Mocarski</td> <td>teletechniczna</td> <td>DT-WBT/02430/03/04</td> <td></td> </tr> <tr> <td>SPRAWDZĄCY</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mgr inż. Radosław Stadnicki</td> <td>teletechniczna</td> <td>DTT-TU/02301/02/04</td> <td></td> </tr> <tr> <td colspan="2"> DATA 06.2021r. </td> <td> SKALA 1:500 </td> <td> RYS. NR. 2.18 </td> </tr> </tbody> </table> | | | | PROJEKTANT | SPECIALNOŚĆ | NR UPRAWNIEN | PODPIS | mgr inż. Przemysław Dumański | drogowa | PKD/0143/POOD/07 | | SPRAWDZĄCY | | | | mgr inż. Agnieszka Dumańska | drogowa | PKD/0090/PWOD/10 | | PROJEKTANT | | | | mgr inż. Bogdan Jucha | wod.-kan.-gaz | UAN/III/7342/113/98 | | SPRAWDZĄCY | | | | mgr inż. Krzysztof Nicpoń | wod.-kan.-gaz | PKD/0174/PWOS/05 | | PROJEKTANT | | | | mgr inż. Jan Jędrzejec | elektryczna | 2/97 | | SPRAWDZĄCY | | | | mgr inż. Wiesław Suchy | elektryczna | 43/93 | | PROJEKTANT | | | | inż. Dariusz Mocarski | teletechniczna | DT-WBT/02430/03/04 | | SPRAWDZĄCY | | | | mgr inż. Radosław Stadnicki | teletechniczna | DTT-TU/02301/02/04 | | DATA 06.2021r. | | SKALA 1:500 | RYS. NR. 2.18 |
| PROJEKTANT | SPECIALNOŚĆ | NR UPRAWNIEN | PODPIS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mgr inż. Przemysław Dumański | drogowa | PKD/0143/POOD/07 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SPRAWDZĄCY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mgr inż. Agnieszka Dumańska | drogowa | PKD/0090/PWOD/10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| mgr inż. Bogdan Jucha | wod.-kan.-gaz | UAN/III/7342/113/98 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SPRAWDZĄCY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mgr inż. Krzysztof Nicpoń | wod.-kan.-gaz | PKD/0174/PWOS/05 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| mgr inż. Jan Jędrzejec | elektryczna | 2/97 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SPRAWDZĄCY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mgr inż. Wiesław Suchy | elektryczna | 43/93 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PROJEKTANT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| inż. Dariusz Mocarski | teletechniczna | DT-WBT/02430/03/04 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SPRAWDZĄCY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| mgr inż. Radosław Stadnicki | teletechniczna | DTT-TU/02301/02/04 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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